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रेल मंत्रालय
(उत्तर रेलवे)
(निर्माण संगठन)
अधिसूचना

नई दिल्ली, 4 जनवरी, 2021

का.आ. 22(अ).—केन्द्रीय सरकार, रेलवे अधिनियम, 1989 के (1989 का 24), 2008 के रेल (संशोधित) अधिनियम (जिसे इसके पश्चात उक्त अधिनियम कहा गया है) की धारा 20 क की उपधारा (1) द्वारा प्रदत्त शक्तियों का उपयोग करते हुए, यह समाधान हो जाने के पश्चात कि हरियाणा राज्य के झज्जर जिले में कार्य निष्पादन, अनुरक्षण, प्रबंधन, तथा आपरेशन के लिए विशेष रेल परियोजना “हरियाणा आर्बिटल रेल कारिडोर पलवल से सोनीपत वाया सोहना, मानेसर, खरखौदा” नई ब्रॉड गेज दोहरी रेल लाइन कि० मी० 63.350 से कि० मी० 99.185 तक लोक परियोजन के लिए यह भूमि आपेक्षित है, जिसका संक्षिप्त वर्णन नीचे अनुसूची में दिया गया है, ऐसी भूमि का अर्जन करने के अपने आशय की घोषणा करती है;

कोई व्यक्ति, जो उक्त भूमि में हितबद्ध है, उक्त अधिनियम की धारा 20 घ की उपधारा (1) के अधीन पूर्वोक्त के लिए ऐसी भूमि के उपयोग पर राजपत्र में इस अधिसूचना के प्रकाशन की तारीख से तीस दिन के भीतर आक्षेप कर सकेगा;

ऐसा प्रत्येक आक्षेप, उपमण्डल अधिकारी (सिविल) एवं सक्षम प्राधिकारी (भूमि अर्जन) बहादुरगढ़ को लिखित रूप में किया जाएगा और उसमें उसके आधार अधिकथित किए जाएंगे और सक्षम प्राधिकारी आक्षेपकर्ता को व्यक्तिगत रूप में या किसी विधि व्यवसायी द्वारा सुने जाने का अवसर देगा और ऐसे सभी आक्षेपों की सुनवाई के पश्चात तथा ऐसी और जांच करने के पश्चात, यदि कोई हो, जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा या तो आक्षेपों को अननुज्ञात कर सकेगा या अनुज्ञात कर सकेगा;

उक्त अधिनियम की धारा 20 घ की उपधारा 2 के अधीन सक्षम प्राधिकारी द्वारा किया गया कोई आदेश अंतिम होगा; और

इस अधिसूचना के अंतर्गत आने वाली भूमि के रेखांक और अन्य ब्यौरे सक्षम प्राधिकारी के उक्त कार्यालय में उपलब्ध है और उनका हितबद्ध व्यक्तियों द्वारा निरीक्षण किया जा सकता है।

अनुसूची

हरियाणा राज्य के जिला झज्जर में विशेष परियोजना "हरियाणा आर्बिटल रेल कारिडोर पलवल से सोनीपत वाया सोहना, मानेसर, खरखोदा" नई ब्रॉड गेज दोहरी रेल लाइन कि० मी० 63.350 से कि०मी० 99.185 तक के लिए अर्जन की जानी वाली संरचना सहित अथवा संरचना रहित भूमि का संक्षिप्त विवरण।

क्रमिक संख्या	जिले का नाम	तहसील/ उप-तहसील/ तालुका का नाम	ग्राम का नाम	सर्वेक्षण संख्या मुस्तिल नम्बर/ किला नम्बर.	भूमि का रकबा (क्षेत्रफल)	
					स्थानीय ईकाई (कनाल — मरला)	(हेक्टेयर में)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	(1) झज्जर	(1) बादली	(1) बादसा	139//2	0_3	0.0076
जोड़						0.0076
क्रमिक संख्या	जिले का नाम	तहसील/ उप-तहसील/ तालुका का नाम	ग्राम का नाम	सर्वेक्षण संख्या मुस्तिल नम्बर/ किला नम्बर.	भूमि का रकबा (क्षेत्रफल)	
					स्थानीय ईकाई (कनाल — मरला)	(हेक्टेयर में)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	(1) झज्जर	(1) बादली	(2) मु. डाखेडा	9// 18	0 _ 1	0.0025
2				9// 22	3 _ 17	0.1948
3				9// 23	0 _ 5	0.0126
4				11// 2/2	3 _ 17	0.1948
5				11// 3	2 _ 12	0.1315
6				11// 8	5 _ 2	0.2580
7				11// 9/1	1 _ 10	0.0759
8				11// 13/1/2	3 _ 18	0.1973
9				11// 13/2/2	3 _ 7	0.1695
10				11// 14/2	0 _ 0	0.0000
11				11// 14/3	0 _ 7	0.0177
12				11// 17	2 _ 19	0.1492
13				11// 18/1/1	1 _ 8	0.0708
14				11// 18/2/1	3 _ 4	0.1619
15				11// 23/2/2	1 _ 18	0.0961
16				11// 24	5 _ 11	0.2808
17				21// 20	0 _ 12	0.0304
18				21// 21	3 _ 3	0.1593
19				22// 3/2	0 _ 3	0.0076
20				22// 4/2	7 _ 8	0.3743
21				22// 5	0 _ 5	0.0126
22				22// 6min	3 _ 3	0.1593

23				22// 7/1min	4 _ 11	0.2302
24				22// 14/2	2 _ 6	0.1163
25				22// 15	6 _ 3	0.3111
26				22// 16/1	7 _ 9	0.3769
27				22// 17/1	0 _ 3	0.0076
28				22// 25/2	5 _ 0	0.2529
29				25// 5/2/2	2 _ 6	0.1163
30				25// 6/1	0 _ 2	0.0051
31				26// 1	5 _ 19	0.3010
32				26// 9	0 _ 9	0.0228
33				26// 10/1	6 _ 17	0.3465
34				26// 11/2	5 _ 0	0.2529
35				26// 12	3 _ 3	0.1593
36				26// 19min	5 _ 8	0.2732
37				26// 20/1	2 _ 6	0.1163
38				26// 21/2	0 _ 4	0.0101
39				26// 22/2	7 _ 8	0.3743
40				26// 23/1	0 _ 2	0.0051
41				34// 1/1/2	0 _ 10	0.0253
42				34// 2/2	3 _ 6	0.1669
43				34// 3	2 _ 6	0.1163
44				34// 8	5 _ 8	0.2732
45				34// 9/1/1	0 _ 17	0.0430
46				34// 9/2/1	1 _ 4	0.0607
47				34// 12/2	0 _ 2	0.0051
48				34// 13/2	7 _ 12	0.3845
49				34// 14	0 _ 4	0.0101
50				34// 17/1	0 _ 18	0.0455
51				34// 17/2	1 _ 13	0.0835
52				34// 18/1	5 _ 16	0.2934
53				34// 23/2	2 _ 14	0.1366
54				34// 24	5 _ 12	0.2833
55				39// 3/1/2	0 _ 5	0.0126
56				39// 4/2	7 _ 12	0.3845
57				39// 5/1	0 _ 6	0.0152
58				39// 6/1	2 _ 3	0.1088
59				39// 6/2	0 _ 13	0.0329
60				39// 7/1	2 _ 16	0.1416
61				39// 7/2/1	2 _ 5	0.1138
62				39// 14/2	2 _ 0	0.1012
63				39// 15	5 _ 16	0.2934
64				39// 16/1	6 _ 6	0.3187

65				39// 25/1/2	0 _ 19	0.0481
66				39// 25/2min	3 _ 5	0.1644
67				40// 20	0 _ 8	0.0202
68				40// 21	3 _ 0	0.1518
69				45// 1/2	6 _ 1	0.3060
70				45// 9	0 _ 16	0.0405
71				45// 10/2	6 _ 1	0.3060
72				45// 11/2	2 _ 12	0.1315
73				45// 12	3 _ 19	0.1998
74				45// 19	6 _ 19	0.3516
75				45// 20/1	1 _ 0	0.0506
76				45// 22/2	6 _ 12	0.3339
77				45// 23	1 _ 3	0.0582
78				46// 5min	1 _ 9	0.0733
79				53// 2 min	4 _ 3	0.2099
80				53// 3/1	3 _ 5	0.1644
81				53// 3/2	0 _ 18	0.0455
82				53// 7/2	0 _ 1	0.0025
83				53// 8/1/1	1 _ 4	0.0607
84				53// 8/1/2	0 _ 3	0.0076
85				53// 8/2	4 _ 5	0.2150
86				53// 9/1/1	0 _ 7	0.0177
87				53// 9/1/2 min	0 _ 16	0.0405
88				53// 13/1/2	2 _ 15	0.1391
89				53// 13/2	0 _ 16	0.0405
90				53// 13/3	1 _ 12	0.0809
91				53// 14/1	0 _ 6	0.0152
92				53// 14/2	1 _ 1	0.0531
93				53// 17	3 _ 18	0.1973
94				53// 18/1	3 _ 15	0.1897
95				53// 23min	1 _ 13	0.0835
96				53// 24	7 _ 6	0.3693
97				55// 11	0 _ 1	0.0025
98				55// 20/2min	1 _ 16	0.0911
99				55// 21	4 _ 16	0.2428
100				56// 3/2/2	0 _ 0	0.0000
101				56// 4/2	6 _ 5	0.3162
102				56// 5	0 _ 13	0.0329
103				56// 6min	4 _ 11	0.2302
104				56// 7/1/1	3 _ 11	0.1796
105				56// 7/2/1	0 _ 7	0.0177
106				56// 14/2	1 _ 14	0.0860

107				56// 15/1	2 _ 4	0.1113
108				56// 15/2	5 _ 7	0.2706
109				56// 16/1/1	6 _ 0	0.3035
110				56// 16/2/1	1 _ 0	0.0506
111				56// 17/1/1	0 _ 1	0.0025
112				56// 25/1/2	3 _ 17	0.1948
113				56// 25/2/2	0 _ 12	0.0304
114				60// 5/2	1 _ 17	0.0936
115				61// 1	5 _ 2	0.2580
116				71min	0 _ 15	0.0379
117				81min	0 _ 18	0.0455
118				83min	0 _ 15	0.0379
119				84min	2 _ 15	0.1391
120				89min	1 _ 6	0.0658
121				484min	1 _ 9	0.0733
122				485min	0 _ 12	0.0304
123				486min	0 _ 14	0.0354
124				488min	1 _ 9	0.0733
125				492min	1 _ 2	0.0556
126				493min	0 _ 19	0.0481
127				500min	2 _ 3	0.1088
जोड़						16.9184
1			(3) ईस्माईलपुर	2// 4	4 _ 1	0.2049
2				2// 6/1	0 _ 14	0.0354
3				2// 6/2	2 _ 13	0.1341
4				2// 7/1	7 _ 1	0.3566
5				2// 14/2	4 _ 4	0.2125
6				2// 15	5 _ 15	0.2909
7				2// 16/1	6 _ 10	0.3288
8				2// 16/2	1 _ 1	0.0531
9				2// 17/1	1 _ 8	0.0708
10				2// 25/2	6 _ 10	0.3288
11				3// 20	0 _ 1	0.0025
12				3// 21	2 _ 7	0.1189
13				4// 1	5 _ 6	0.2681
14				4// 9/1/2	0 _ 1	0.0025
15				4// 9/2	0 _ 3	0.0076
16				4// 10/2	7 _ 19	0.4022
17				4// 11/2	5 _ 18	0.2985
18				4// 12	2 _ 10	0.1265
19				4// 19	5 _ 7	0.2706

20				4// 20/1	3 _ 0	0.1518
21				4// 21/2	0 _ 8	0.0202
22				4// 22/2	3 _ 0	0.1518
23				5// 5/2	3 _ 14	0.1872
24				5// 6/1	1 _ 0	0.0506
25				55 min	1 _ 4	0.0607
26				56min	1 _ 10	0.0759
27				297min	0 _ 12	0.0304
28				298min	0 _ 16	0.0405
जोड़						4.2821
1			(4) देवरखाना	32// 4	0 _ 18	0.0455
2				32// 7	1 _ 8	0.0708
3				32// 8	1 _ 3	0.0582
4				32// 13	2 _ 17	0.1442
5				32// 14	3 _ 11	0.1796
6				32// 17min	5 _ 6	0.2681
7				32// 18	2 _ 2	0.1062
8				32// 23 min	2 _ 0	0.1012
9				32// 25	0 _ 6	0.0152
10				32// 26	0 _ 13	0.0329
11				33// 5/1	2 _ 4	0.1113
12				59min	8 _ 17	0.4477
जोड़						1.5808
1			(5) लगरपुर	6// 20	0 _ 1	0.0025
2				7// 15	0 _ 8	0.0202
3				8// 22	0 _ 9	0.0228
4				8// 23/1	1 _ 8	0.0708
5				8// 23/2	3 _ 1	0.1543
6				19// 2	0 _ 8	0.0202
7				19// 3	7 _ 11	0.3819
8				19// 4/1	0 _ 17	0.0430
9				19// 7/1	0 _ 8	0.0202
10				19// 7/2/1/1 min	0 _ 1	0.0025
11				19// 7/2/1/2	0 _ 15	0.0379
12				19// 7/2/2	1 _ 16	0.0911
13				19// 8/1min	1 _ 11	0.0784
14				19// 8/2	2 _ 18	0.1467
15				19// 8/3	1 _ 12	0.0809
16				19// 8/4	0 _ 10	0.0253
17				19// 8/5	0 _ 10	0.0253
18				19// 8/6	0 _ 11	0.0278

19				19// 8/7	0 _ 10	0.0253
20				19// 9/1	0 _ 2	0.0051
21				19// 9/2	0 _ 3	0.0076
22				19// 13/1	2 _ 1	0.1037
23				19// 13/2	5 _ 17	0.2959
24				19// 14/1	1 _ 11	0.0784
25				19// 14/2	3 _ 11	0.1796
26				19// 17/1	3 _ 15	0.1897
27				19// 17/2	3 _ 9	0.1745
28				19// 18/1	4 _ 3	0.2099
29				19// 18/2	3 _ 6	0.1669
30				19// 23	7 _ 6	0.3693
31				19// 24	8 _ 0	0.4047
32				20// 3 min	6 _ 4	0.3136
33				20// 4	7 _ 11	0.3819
34				20// 5	2 _ 10	0.1265
35				20// 6	4 _ 16	0.2428
36				20// 7/1min	3 _ 8	0.1720
37				20// 7/2	3 _ 16	0.1922
38				20// 8/1/1/1	1 _ 7	0.0683
39				20// 8/1/1/2	1 _ 5	0.0632
40				20// 8/2/1	2 _ 3	0.1088
41				20// 13/1min	1 _ 6	0.0658
42				20// 13/2/2	1 _ 10	0.0759
43				20// 14/1	2 _ 15	0.1391
44				20// 14/2	4 _ 17	0.2453
45				20// 15	6 _ 16	0.3440
46				20// 16	7 _ 11	0.3819
47				20// 17/1	0 _ 1	0.0025
48				20// 17/2	1 _ 9	0.0733
49				20// 17/3/1	5 _ 9	0.2757
50				20// 17/3/2	1 _ 0	0.0506
51				20// 18/1/1	0 _ 6	0.0152
52				20// 18/2/1	0 _ 11	0.0278
53				20// 24/2	6 _ 12	0.3339
54				20// 25	7 _ 11	0.3819
55				20// 26	0 _ 3	0.0076
56				21// 20	0 _ 9	0.0228
57				21// 21/1	0 _ 13	0.0329
58				21// 21/2	1 _ 10	0.0759
59				28// 1	4 _ 11	0.2302
60				28// 10	6 _ 7	0.3212

61				28// 11	8 _ 0	0.4047
62				28// 12	0 _ 6	0.0152
63				28// 19	2 _ 3	0.1088
64				28// 20	8 _ 0	0.4047
65				28// 21	7 _ 11	0.3819
66				28// 22	4 _ 0	0.2023
67				29// 4/2/1	1 _ 0	0.0506
68				29// 4/2/2	3 _ 18	0.1973
69				29// 5	7 _ 12	0.3845
70				29// 6	7 _ 12	0.3845
71				29// 7/1	2 _ 18	0.1467
72				29// 14/2	1 _ 4	0.0607
73				29// 15	7 _ 12	0.3845
74				29// 16/1	3 _ 16	0.1922
75				29// 16/2min	3 _ 16	0.1922
76				29// 17/1	0 _ 1	0.0025
77				29// 25/2	5 _ 8	0.2732
78				30// 5/2	3 _ 16	0.1922
79				30// 6/1	1 _ 18	0.0961
80				30// 15/2	0 _ 6	0.0152
81				31// 1	6 _ 8	0.3237
82				31// 2	5 _ 16	0.2934
83				31// 8	0 _ 3	0.0076
84				31// 9	8 _ 0	0.4047
85				31// 10	7 _ 4	0.3642
86				31// 11 min	6 _ 16	0.3440
87				31// 13	1 _ 18	0.0961
88				31// 18/1	0 _ 16	0.0405
89				31// 18/2	3 _ 4	0.1619
90				31// 19	8 _ 0	0.4047
91				31// 20/1	6 _ 4	0.3136
92				31// 21/2	4 _ 1	0.2049
93				31// 22	7 _ 11	0.3819
94				31// 23	5 _ 15	0.2909
95				31// 26	0 _ 8	0.0202
96				34// 1min	2 _ 19	0.1492
97				34// 2	8 _ 0	0.4047
98				34// 3	8 _ 0	0.4047
99				34// 4	0 _ 1	0.0025
100				34// 7	1 _ 12	0.0809
101				34// 8	8 _ 0	0.4047
102				34// 9	8 _ 0	0.4047

103				34// 10/1	1 _ 0	0.0506
104				34// 12/2	7 _ 0	0.3541
105				34// 13	8 _ 0	0.4047
106				34// 14/1	1 _ 6	0.0658
107				34// 14/2	2 _ 9	0.1239
108				34// 17	2 _ 4	0.1113
109				34// 18	7 _ 0	0.3541
110				34// 19/1	5 _ 2	0.2580
111				34// 22/2	2 _ 18	0.1467
112				34// 23/1	4 _ 12	0.2327
113				34// 23/2	0 _ 19	0.0481
114				37// 2/2	1 _ 0	0.0506
115				37// 3	6 _ 18	0.3490
116				37// 8/1	4 _ 12	0.2327
117				37// 13/2	2 _ 14	0.1366
118				37// 18/1	1 _ 0	0.0506
119				46min	0 _ 12	0.0304
120				47min	7 _ 12	0.3845
121				121min	3 _ 19	0.1998
122				130min	2 _ 6	0.1163
123				131min	1 _ 18	0.0961
124				135min	0 _ 6	0.0152
125				136min	0 _ 8	0.0202
126				154min	6 _ 10	0.3288
127				155min	0 _ 10	0.0253
128				156min	1 _ 2	0.0556
129				160min	0 _ 14	0.0354
जोड़						22.1060
1			(6) दरियापूर	3// 17/2	0 _ 18	0.0455
2				3// 18/1	3 _ 18	0.1973
3				3// 23/2/1	1 _ 2	0.0556
4				3// 23/2/2	4 _ 10	0.2276
5				3// 24/1/1	0 _ 7	0.0177
6				3// 24/1/2	1 _ 6	0.0658
7				13// 3/2	5 _ 0	0.2529
8				13// 4/1	0 _ 18	0.0455
9				13// 7/2	0 _ 10	0.0253
10				13// 8/1	6 _ 4	0.3136
11				13// 13/2min	6 _ 14	0.3389
12				13// 14/1	0 _ 1	0.0025
13				13// 18/1	7 _ 4	0.3642
14				13// 23/2	7 _ 2	0.3592

15				18// 2/2	0 _ 1	0.0025
16				18// 3/1/2	0 _ 10	0.0253
17				18// 3/2/1	3 _ 1	0.1543
18				18// 3/2/2	3 _ 5	0.1644
19				18// 8	6 _ 7	0.3212
20				18// 9/1/1	0 _ 4	0.0101
21				18// 12/1/2	0 _ 11	0.0278
22				18// 13/1	1 _ 11	0.0784
23				18// 13/2	3 _ 10	0.1771
24				18// 18/2	5 _ 4	0.2630
25				18// 19/1	1 _ 4	0.0607
26				18// 22/1/2	0 _ 19	0.0481
27				18// 22/2/2	0 _ 17	0.0430
28				18// 23/1	4 _ 7	0.2200
29				29// 2/3/2	2 _ 4	0.1113
30				29// 3/1	4 _ 0	0.2023
31				29// 8/2	3 _ 9	0.1745
32				29// 9 min	2 _ 13	0.1341
33				29// 12min	2 _ 17	0.1442
34				29// 13min	3 _ 1	0.1543
35				29// 18min	2 _ 15	0.1391
36				29// 19min	3 _ 6	0.1669
37				29// 22/2/1	3 _ 4	0.1619
38				29// 22/2/2	0 _ 0	0.0000
39				29// 23min	0 _ 17	0.0430
40				29// 27min	1 _ 15	0.0885
41				31// 2/2 min	2 _ 17	0.1442
42				31// 3 min	2 _ 10	0.1265
43				31// 8/2min	2 _ 17	0.1442
44				31// 9/1/1	0 _ 10	0.0253
45				31// 9/2/1	2 _ 12	0.1315
46				31// 12/1/2	2 _ 6	0.1163
47				31// 12/2/2	0 _ 19	0.0481
48				31// 13/1	2 _ 18	0.1467
49				31// 18/2	3 _ 4	0.1619
50				31// 19/1	4 _ 0	0.2023
51				31// 22 min	3 _ 2	0.1568
52				31// 23/1	3 _ 15	0.1897
53				44// 2	1 _ 4	0.0607
54				44// 3/1/1	1 _ 3	0.0582
55				44// 3/1/2	3 _ 7	0.1695
56				44// 8/1/2	1 _ 9	0.0733

57				44// 8/2/2	2 _ 13	0.1341
58				44// 13/1	3 _ 14	0.1872
59				44// 13/2	0 _ 7	0.0177
60				44// 18/1	1 _ 5	0.0632
61				44// 18/2	1 _ 18	0.0961
62				44// 23/1	0 _ 6	0.0152
63				44// 23/2	1 _ 16	0.0911
64				44// 24min	0 _ 12	0.0304
65				45// 4/1	2 _ 2	0.1062
66				45// 4/2/1	0 _ 1	0.0025
67				45// 4/2/2	0 _ 4	0.0101
68				45// 7/2	2 _ 0	0.1012
69				45// 14/1	2 _ 0	0.1012
70				45// 14/2	0 _ 1	0.0025
71				45// 17/1	0 _ 8	0.0202
72				45// 17/2	2 _ 0	0.1012
73				45// 25/1/1	1 _ 16	0.0911
74				45// 25/1/2	0 _ 5	0.0126
75				45// 25/2/1	0 _ 2	0.0051
76				45// 25/2/2	0 _ 1	0.0025
77				58// 5/1/2	0 _ 2	0.0051
78				58// 5/2/1	1 _ 1	0.0531
79				58// 6/2	0 _ 12	0.0304
80				58// 15/1	0 _ 6	0.0152
81				78min	1 _ 2	0.0556
82				108min	0 _ 8	0.0202
83				112min	0 _ 7	0.0177
84				114min	0 _ 1	0.0025
85				115min	0 _ 2	0.0051
86				116min	1 _ 9	0.0733
87				401min	0 _ 13	0.0329
88				402min	0 _ 5	0.0126
89				445min	0 _ 5	0.0126
90				448min	2 _ 5	0.1138
91				449min	0 _ 5	0.0126
92				453min	0 _ 11	0.0278
जोड़						9.0650
1			(7) बादली	8// 1/1	1 _ 3	0.0582
2				8// 1/2	0 _ 2	0.0051
3				8// 10	2 _ 11	0.1290
4				8// 11	3 _ 13	0.1846
5				8// 20	5 _ 0	0.2529

6				8// 21	6 _ 11	0.3313
7				9// 5/2	4 _ 3	0.2099
8				9// 6/1	4 _ 6	0.2175
9				9// 15/1/2	1 _ 6	0.0658
10				9// 15/2/2	1 _ 19	0.0986
11				9// 16/1	1 _ 18	0.0961
12				9// 25min	0 _ 8	0.0202
13				25// 1	7 _ 4	0.3642
14				25// 2	0 _ 5	0.0126
15				25// 9	2 _ 2	0.1062
16				25// 10	5 _ 13	0.2858
17				25// 11min	3 _ 9	0.1745
18				25// 12	4 _ 6	0.2175
19				25// 19/1	0 _ 7	0.0177
20				25// 19/2	2 _ 16	0.1416
21				25// 20min	1 _ 4	0.0607
22				25// 21min	0 _ 1	0.0025
23				25// 22/1	0 _ 15	0.0379
24				25// 22/2	2 _ 8	0.1214
25				25// 22/3	4 _ 0	0.2023
26				25// 23/1	0 _ 6	0.0152
27				29// 2	5 _ 10	0.2782
28				29// 3/1	0 _ 15	0.0379
29				29// 3/2	1 _ 11	0.0784
30				29// 8/1	0 _ 11	0.0278
31				29// 8/2	2 _ 10	0.1265
32				29// 9	3 _ 4	0.1619
33				29// 12/2	0 _ 17	0.0430
34				29// 13/1	1 _ 8	0.0708
35				29// 13/2	3 _ 12	0.1821
36				29// 17	0 _ 1	0.0025
37				29// 18	5 _ 4	0.2630
38				29// 19min	0 _ 3	0.0076
39				29// 23/1	0 _ 17	0.0430
40				29// 23/2	0 _ 19	0.0481
41				29// 24	2 _ 10	0.1265
42				29// 29	0 _ 8	0.0202
43				46// 4/1	1 _ 15	0.0885
44				46// 4/2	0 _ 13	0.0329
45				46// 7	6 _ 15	0.3415
46				46// 14	5 _ 18	0.2985
47				46// 15	0 _ 12	0.0304

48				46// 16	2 _ 15	0.1391
49				46// 17	4 _ 2	0.2074
50				46// 24/2	2 _ 7	0.1189
51				46// 25	4 _ 14	0.2378
52				53// 10	0 _ 16	0.0405
53				53// 11	3 _ 0	0.1518
54				53// 20	5 _ 5	0.2656
55				53// 21	7 _ 11	0.3819
56				54// 5 min	8 _ 0	0.4047
57				54// 6 min	6 _ 14	0.3389
58				54// 15	4 _ 18	0.2479
59				54// 16	3 _ 2	0.1568
60				54// 25/2	1 _ 6	0.0658
61				77// 1 min	7 _ 9	0.3769
62				77// 2 min	1 _ 0	0.0506
63				77// 9/1	0 _ 3	0.0076
64				77// 9/2	3 _ 2	0.1568
65				77// 10	5 _ 14	0.2883
66				77// 11/2	1 _ 8	0.0708
67				77// 11/3	2 _ 10	0.1265
68				77// 12/1	2 _ 8	0.1214
69				77// 12/2	0 _ 2	0.0051
70				77// 12/3	2 _ 15	0.1391
71				77// 18	0 _ 1	0.0025
72				77// 19	7 _ 15	0.3920
73				77// 20/1	2 _ 2	0.1062
74				77// 22	8 _ 6	0.4199
75				77// 23	1 _ 5	0.0632
76				87// 2	6 _ 10	0.3288
77				87// 3	3 _ 10	0.1771
78				87// 8	5 _ 15	0.2909
79				87// 9	4 _ 14	0.2378
80				87// 12/2	2 _ 18	0.1467
81				87// 13	8 _ 0	0.4047
82				87// 14	5 _ 15	0.2909
83				87// 16	0 _ 7	0.0177
84				87// 17	8 _ 0	0.4047
85				87// 18/1	0 _ 9	0.0228
86				87// 18/2	7 _ 11	0.3819
87				87// 19/1/1	0 _ 2	0.0051
88				87// 19/1/2	0 _ 19	0.0481
89				87// 23	7 _ 2	0.3592

90				87// 24	8 _ 0	0.4047
91				87// 25	2 _ 5	0.1138
92				114// 3	5 _ 6	0.2681
93				114// 4	8 _ 0	0.4047
94				114// 5	4 _ 5	0.2150
95				114// 6	6 _ 6	0.3187
96				114// 7	8 _ 0	0.4047
97				114// 8	3 _ 10	0.1771
98				114// 13/2	1 _ 14	0.0860
99				114// 14	8 _ 0	0.4047
100				114// 15	8 _ 0	0.4047
101				114// 16 min	6 _ 14	0.3389
102				114// 17/1	7 _ 9	0.3769
103				114// 17/2	0 _ 8	0.0202
104				114// 24 min	6 _ 4	0.3136
105				114// 25/1/1	0 _ 12	0.0304
106				114// 25/1/2/1	3 _ 1	0.1543
107				114// 25/1/2/2	0 _ 13	0.0329
108				114// 25/2/2/1	1 _ 0	0.0506
109				114// 25/2/2/2	1 _ 7	0.0683
110				115// 11	0 _ 1	0.0025
111				115// 20	1 _ 1	0.0531
112				115// 21	3 _ 12	0.1821
113				125// 1	5 _ 13	0.2858
114				125// 10	7 _ 14	0.3895
115				125// 11	8 _ 0	0.4047
116				125// 12	0 _ 18	0.0455
117				125// 19	2 _ 16	0.1416
118				125// 20	7 _ 7	0.3718
119				125// 21	8 _ 0	0.4047
120				125// 22	5 _ 0	0.2529
121				126// 4/1 min	0 _ 3	0.0076
122				126// 4/2min	3 _ 14	0.1872
123				126// 5/1	0 _ 6	0.0152
124				126// 5/2	7 _ 14	0.3895
125				126// 6	8 _ 0	0.4047
126				126// 7/1/1	1 _ 10	0.0759
127				126// 7/1/2	0 _ 16	0.0405
128				126// 15/1	0 _ 16	0.0405
129				126// 15/2	7 _ 14	0.3895
130				126// 16/1	5 _ 6	0.2681
131				126// 16/2	0 _ 15	0.0379

132				126// 25/1	0 _ 16	0.0405
133				126// 25/2	4 _ 2	0.2074
134				147// 5/1	0 _ 16	0.0405
135				147// 5/2	2 _ 6	0.1163
136				147// 6/1/1	0 _ 11	0.0278
137				147// 6/1/2	0 _ 16	0.0405
138				148// 1	8 _ 0	0.4047
139				148// 2	7 _ 0	0.3541
140				148// 8	0 _ 8	0.0202
141				148// 9	8 _ 0	0.4047
142				148// 10/1	7 _ 19	0.4022
143				148// 10/2	0 _ 1	0.0025
144				148// 11/1	0 _ 14	0.0354
145				148// 11/2	6 _ 8	0.3237
146				148// 12	7 _ 7	0.3718
147				148// 13	2 _ 0	0.1012
148				148// 18	4 _ 6	0.2175
149				148// 19	8 _ 0	0.4047
150				148// 20min	5 _ 18	0.2985
151				148// 21/2/1	0 _ 16	0.0405
152				148// 21/2/2	3 _ 6	0.1669
153				148// 22	8 _ 0	0.4047
154				148// 23	6 _ 7	0.3212
155				157// 1/2/1	0 _ 15	0.0379
156				157// 1/2/2	1 _ 10	0.0759
157				157// 2/1	5 _ 13	0.2858
158				157// 2/2	2 _ 0	0.1012
159				157// 3 min	8 _ 0	0.4047
160				157// 4	0 _ 2	0.0051
161				157// 7	1 _ 12	0.0809
162				157// 8	8 _ 0	0.4047
163				157// 9/1	7 _ 14	0.3895
164				157// 9/2	0 _ 16	0.0405
165				157// 12/1	0 _ 16	0.0405
166				157// 12/2	5 _ 18	0.2985
167				157// 13	8 _ 0	0.4047
168				157// 14	3 _ 13	0.1846
169				157// 17	5 _ 6	0.2681
170				157// 18	7 _ 11	0.3819
171				157// 19/1	3 _ 17	0.1948
172				157// 19/2	0 _ 15	0.0379
173				157// 22/1	0 _ 16	0.0405

174				157// 22/2	2 _ 4	0.1113
175				157// 23	8 _ 0	0.4047
176				157// 24	7 _ 14	0.3895
177				175// 3/1	0 _ 16	0.0405
178				175// 3/2 min	8 _ 5	0.4173
179				175// 4/1 min	5 _ 8	0.2732
180				175// 4/2 min	2 _ 12	0.1315
181				175// 5	0 _ 19	0.0481
182				175// 6	0 _ 18	0.0455
183				175// 7	7 _ 14	0.3895
184				175// 8/1	4 _ 14	0.2378
185				175// 8/2	0 _ 14	0.0354
186				175// 14	4 _ 5	0.2150
187				175// 15	1 _ 19	0.0986
188				175// 16	4 _ 0	0.2023
189				175// 17	3 _ 6	0.1669
190				175// 24	2 _ 8	0.1214
191				175// 25	4 _ 0	0.2023
192				175// 26	0 _ 4	0.0101
193				186// 4/1/2	0 _ 3	0.0076
194				186// 4/2/2	2 _ 16	0.1416
195				186// 5/1/1	0 _ 5	0.0126
196				186// 5/1/2	4 _ 2	0.2074
197				186// 6	3 _ 2	0.1568
198				186// 7/1	4 _ 5	0.2150
199				186// 7/2	0 _ 1	0.0025
200				186// 13/2	0 _ 1	0.0025
201				186// 14/1	0 _ 16	0.0405
202				186// 14/2	3 _ 14	0.1872
203				186// 15	1 _ 3	0.0582
204				186// 16	0 _ 1	0.0025
205				186// 17/1/1	1 _ 4	0.0607
206				186// 17/1/2	0 _ 15	0.0379
207				186// 17/2	1 _ 7	0.0683
208				186// 18/1	0 _ 3	0.0076
209				186// 23/1min	1 _ 4	0.0607
210				186// 23/2/1min	0 _ 13	0.0329
211				186// 24	3 _ 6	0.1669
212				212// 3/2min	3 _ 8	0.1720
213				212// 4 min	3 _ 18	0.1973
214				212// 7/1	1 _ 16	0.0911
215				212// 7/2	1 _ 13	0.0835

216				212// 8/1min	4 _ 9	0.2251
217				212// 13/2min	4 _ 18	0.2479
218				212// 14	1 _ 16	0.0911
219				212// 17min	1 _ 6	0.0658
220				212// 26	0 _ 2	0.0051
221				212// 27 min	1 _ 7	0.0683
222				264// 2/2	0 _ 4	0.0101
223				264// 9/1	1 _ 14	0.0860
224				264// 12/2	0 _ 4	0.0101
225				264// 13/2	2 _ 2	0.1062
226				264// 18/2	2 _ 18	0.1467
227				264// 23/2	3 _ 12	0.1821
228				284// 3/1/2	0 _ 9	0.0228
229				284// 3/1/2/1	0 _ 6	0.0152
230				284// 3/1/2/2	0 _ 15	0.0379
231				284// 3/2/2	2 _ 1	0.1037
232				284// 8/1	3 _ 6	0.1669
233				284// 13/2/2	0 _ 7	0.0177
234				284// 14/1	2 _ 14	0.1366
235				284// 17/1/1	1 _ 15	0.0885
236				284// 17/2/2	1 _ 3	0.0582
237				284// 24/1/2	2 _ 14	0.1366
238				284// 24/2/2	1 _ 1	0.0531
239				285// 21	2 _ 12	0.1315
240				286// 4/2/1	2 _ 15	0.1391
241				286// 4/2/2min	2 _ 0	0.1012
242				286// 6	3 _ 2	0.1568
243				286// 7/1	2 _ 2	0.1062
244				286// 14/2	0 _ 6	0.0152
245				286// 15/1/2	1 _ 7	0.0683
246				286// 15/1/2/2/1	1 _ 4	0.0607
247				286// 15/1/2/2/2	2 _ 10	0.1265
248				286// 16 min	5 _ 19	0.3010
249				286// 25/2	3 _ 16	0.1922
250				307// 5/1/2	0 _ 8	0.0202
251				307// 5/2/2	1 _ 2	0.0556
252				307// 6/1	0 _ 1	0.0025
253				308// 1/1	3 _ 3	0.1593
254				308// 1/2	1 _ 15	0.0885
255				308// 10/1	6 _ 1	0.3060
256				308// 11/2	6 _ 12	0.3339
257				308// 19	2 _ 4	0.1113

258				308// 20/1	1 _ 12	0.0809
259				308// 20/2/1	2 _ 8	0.1214
260				308// 21/2	2 _ 0	0.1012
261				308// 22	4 _ 12	0.2327
262				309// 1/2/1	0 _ 1	0.0025
263				309// 2/1	0 _ 3	0.0076
264				309// 2/2	0 _ 9	0.0228
265				309// 2/3/1	5 _ 4	0.2630
266				309// 9/1	3 _ 10	0.1771
267				309// 9/2/1	1 _ 14	0.0860
268				309// 12/2	4 _ 2	0.2074
269				309// 19/1	2 _ 16	0.1416
270				309// 22/2	0 _ 18	0.0455
271				621min	3 _ 8	0.1720
272				622min	4 _ 11	0.2302
273				623min	0 _ 7	0.0177
274				625min	2 _ 7	0.1189
275				628min	3 _ 10	0.1771
276				647min	1 _ 8	0.0708
277				650min	1 _ 5	0.0632
278				653min	3 _ 14	0.1872
279				655min	2 _ 17	0.1442
280				715min	2 _ 16	0.1416
281				2068min	0 _ 5	0.0126
282				2069min	0 _ 9	0.0228
283				2087min	1 _ 12	0.0809
284				2088min	1 _ 13	0.0835
285				2089min	0 _ 8	0.0202
286				2090min	1 _ 2	0.0556
287				2104min	0 _ 12	0.0304
288				2107min	0 _ 9	0.0228
289				2215min	0 _ 1	0.0025
290				2116min	0 _ 6	0.0152
291				2126min	1 _ 5	0.0632
जोड़						44.6774
1			(8) माजरी	4// 10	0 _ 10	0.0253
2				4// 11	0 _ 11	0.0278
3				4// 20	0 _ 11	0.0278
4				4// 21	0 _ 10	0.0253
5				5// 6/1/2	2 _ 11	0.1290
6				5// 6/2/1	3 _ 0	0.1518
7				5// 15/2	5 _ 0	0.2529

8				5// 16/1	5 _ 0	0.2529
9				5// 25/2	4 _ 14	0.2378
10				8// 5/1/2	2 _ 12	0.1315
11				8// 5/2	2 _ 0	0.1012
12				8// 6/1	1 _ 12	0.0809
13				8// 15/2	4 _ 4	0.2125
14				8// 16/1	4 _ 12	0.2327
15				8// 25/2/2	4 _ 12	0.2327
16				9// 1	0 _ 10	0.0253
17				9// 10	0 _ 10	0.0253
18				9// 11	0 _ 9	0.0228
19				9// 20	0 _ 13	0.0329
20				9// 21	1 _ 1	0.0531
21				19// 1	0 _ 7	0.0177
22				20// 5min	0 _ 16	0.0405
23				224min	2 _ 10	0.1265
24				422min	0 _ 9	0.0228
25				424min	0 _ 1	0.0025
जोड़						2.4914
1			(9) गुमाना	13// 4/2	2 _ 2	0.1062
2				13// 5	0 _ 1	0.0025
3				13// 6/2	0 _ 17	0.0430
4				13// 7/1	5 _ 0	0.2529
5				13// 14/2	3 _ 12	0.1821
6				13// 15	2 _ 1	0.1037
7				13// 16	3 _ 12	0.1821
8				13// 17/1	2 _ 18	0.1467
9				13// 24/1/2	1 _ 14	0.0860
10				13// 24/2/2	0 _ 8	0.0202
11				13// 25	4 _ 19	0.2504
12				41// 20/2	0 _ 1	0.0025
13				41// 21 min	0 _ 3	0.0076
14				42// 4/2	1 _ 0	0.0506
15				42// 5	6 _ 5	0.3162
16				42// 6/1	7 _ 2	0.3592
17				42// 7/1/1	0 _ 0	0.0000
18				42// 15/2	7 _ 2	0.3592
19				42// 16/1	6 _ 1	0.3060
20				42// 25/2	4 _ 12	0.2327
21				44// 5/2	1 _ 14	0.0860
22				129min	0 _ 12	0.0304
23				150min	0 _ 5	0.0126

24				152min	0 _ 4	0.0101
25				650min	0 _ 15	0.0379
26				835min	0 _ 11	0.0278
जोड़						3.2147
1			(10) बुपनिया	2// 16min	2 _ 15	0.1391
2				2// 25/2/1	2 _ 17	0.1442
3				2// 25/2/2	4 _ 0	0.2023
4				3// 20	0 _ 10	0.0253
5				3// 21	0 _ 3	0.0076
6				12// 4/2min	1 _ 6	0.0658
7				12// 5	5 _ 5	0.2656
8				12// 6	3 _ 3	0.1593
9				12// 7/1/1	3 _ 12	0.1821
10				12// 14/2	5 _ 18	0.2985
11				12// 15	0 _ 18	0.0455
12				12// 17/2	7 _ 5	0.3667
13				12// 23/2	0 _ 14	0.0354
14				12// 24	5 _ 10	0.2782
15				17// 3/2	2 _ 2	0.1062
16				17// 4	4 _ 2	0.2074
17				17// 7	2 _ 11	0.1290
18				17// 8/1	3 _ 15	0.1897
19				17// 13/2	4 _ 4	0.2125
20				17// 14	1 _ 3	0.0582
21				17// 17/2	0 _ 3	0.0076
22				17// 18/1	5 _ 14	0.2883
23				17// 23/2	6 _ 1	0.3060
24				34// 2/2/2	0 _ 1	0.0025
25				34// 3/1min	0 _ 19	0.0481
26				34// 3/2	1 _ 9	0.0733
27				34// 3/3	3 _ 11	0.1796
28				34// 8/2	6 _ 5	0.3162
29				34// 9/1	1 _ 0	0.0506
30				34// 12/2	1 _ 18	0.0961
31				34// 13/1	5 _ 13	0.2858
32				34// 18	5 _ 2	0.2580
33				34// 19/1	2 _ 8	0.1214
34				34// 22/2	2 _ 18	0.1467
35				34// 23	4 _ 11	0.2302
36				40// 2/2	3 _ 8	0.1720
37				40// 3	3 _ 19	0.1998
38				40// 8	3 _ 2	0.1568

39				40// 9/1/1	3 _ 8	0.1720
40				40// 9/2/1	0 _ 4	0.0101
41				40// 12/1/2	1 _ 8	0.0708
42				40// 12/2/2	2 _ 12	0.1315
43				40// 13/1	1 _ 0	0.0506
44				40// 13/2	1 _ 18	0.0961
45				40// 18	1 _ 10	0.0759
46				40// 19/1	4 _ 13	0.2352
47				40// 22/2	5 _ 12	0.2833
48				40// 23	1 _ 15	0.0885
49				60// 2/2	5 _ 17	0.2959
50				60// 3	1 _ 2	0.0556
51				60// 8	0 _ 13	0.0329
52				60// 9/1	2 _ 0	0.1012
53				60// 9/2/1	4 _ 14	0.2378
54				60// 12/2	6 _ 14	0.3389
55				60// 13	0 _ 2	0.0051
56				60// 19/1	7 _ 16	0.3946
57				60// 21/2	0 _ 6	0.0152
58				60// 22	8 _ 0	0.4047
59				65// 1/1/2	0 _ 16	0.0405
60				65// 1/2/2	0 _ 1	0.0025
61				65// 2/1	6 _ 13	0.3364
62				65// 2/2	0 _ 8	0.0202
63				65// 9/2	6 _ 18	0.3490
64				65// 10/1/1	0 _ 6	0.0152
65				65// 10/2/1	1 _ 6	0.0658
66				65// 11/2	2 _ 4	0.1113
67				65// 12/1	6 _ 7	0.3212
68				65// 19	5 _ 16	0.2934
69				65// 20/2	2 _ 14	0.1366
70				65// 21/2	3 _ 4	0.1619
71				65// 22	5 _ 5	0.2656
72				89// 1/2	3 _ 4	0.1619
73				89// 2	4 _ 1	0.2049
74				89// 9/2min	4 _ 3	0.2099
75				89// 10/1	4 _ 4	0.2125
76				89// 11/2	4 _ 12	0.2327
77				89// 12	3 _ 12	0.1821
78				89// 19	3 _ 0	0.1518
79				89// 20/1/1/1	3 _ 5	0.1644
80				89// 20/1/2/1	1 _ 14	0.0860

81				89// 21/2	5 _ 6	0.2681
82				89// 22	2 _ 9	0.1239
83				96// 1/1/2	0 _ 19	0.0481
84				96// 1/2/2	3 _ 19	0.1998
85				96// 2/1	0 _ 12	0.0304
86				96// 2/2	0 _ 19	0.0481
87				96// 9	1 _ 7	0.0683
88				96// 10min	7 _ 1	0.3566
89				96// 11/2	6 _ 18	0.3490
90				96// 12	0 _ 16	0.0405
91				96// 19/1	0 _ 5	0.0126
92				96// 19/2	0 _ 1	0.0025
93				96// 20/2	7 _ 8	0.3743
94				96// 21/2	7 _ 14	0.3895
95				121// 1	7 _ 9	0.3769
96				121// 10/1	6 _ 1	0.3060
97				121// 10/2	1 _ 4	0.0607
98				121// 11	6 _ 16	0.3440
99				121// 20	5 _ 15	0.2909
100				121// 21	5 _ 9	0.2757
101				122// 5/2	0 _ 0	0.0000
102				122// 6/2	0 _ 13	0.0329
103				122// 15/2	1 _ 2	0.0556
104				122// 16/1	1 _ 7	0.0683
105				122// 25/2	2 _ 0	0.1012
106				127// 5/2	2 _ 7	0.1189
107				127// 6/1	2 _ 12	0.1315
108				127// 15/2	2 _ 8	0.1214
109				127// 16/1	2 _ 8	0.1214
110				127// 25/2/2	1 _ 18	0.0961
111				128// 1	4 _ 2	0.2074
112				128// 10	4 _ 9	0.2251
113				128// 11	4 _ 7	0.2200
114				128// 20/1	1 _ 17	0.0936
115				128// 20/2	2 _ 12	0.1315
116				128// 21	2 _ 16	0.1416
117				128// 26	0 _ 7	0.0177
118				151// 10	5 _ 18	0.2985
119				151// 11	6 _ 7	0.3212
120				151// 20/1/2	5 _ 12	0.2833
121				151// 20/2/2	1 _ 2	0.0556
122				151// 21/2	6 _ 18	0.3490

123				151// 22	0 _ 1	0.0025
124				152// 5/2/2	0 _ 3	0.0076
125				152// 6/1	0 _ 12	0.0304
126				160// 1/2	5 _ 15	0.2909
127				160// 2	0 _ 13	0.0329
128				160// 9/3	2 _ 0	0.1012
129				160// 10/1	5 _ 4	0.2630
130				160// 11/2	4 _ 0	0.2023
131				160// 12/1	3 _ 7	0.1695
132				160// 19/2	4 _ 15	0.2403
133				160// 20/1	2 _ 16	0.1416
134				160// 21/2/2	1 _ 10	0.0759
135				160// 22min	6 _ 2	0.3086
136				180// 1/2	0 _ 8	0.0202
137				180// 2	7 _ 2	0.3592
138				180// 8/3	0 _ 4	0.0101
139				180// 9/1	7 _ 6	0.3693
140				180// 12/2	6 _ 2	0.3086
141				180// 13	1 _ 9	0.0733
142				180// 18	2 _ 16	0.1416
143				180// 19/1	4 _ 16	0.2428
144				180// 22/2	3 _ 2	0.1568
145				180// 23	3 _ 16	0.1922
146				187// 2/1/1	0 _ 1	0.0025
147				187// 2/2/2	2 _ 1	0.1037
148				187// 3	5 _ 11	0.2808
149				187// 8	6 _ 18	0.3490
150				187// 9/1/1	0 _ 17	0.0430
151				187// 13/1/2	3 _ 13	0.1846
152				187// 13/2	3 _ 5	0.1644
153				187// 14	0 _ 1	0.0025
154				187// 17/2	0 _ 18	0.0455
155				187// 18/1	6 _ 2	0.3086
156				187// 23/1/2	0 _ 9	0.0228
157				187// 23/2/2	4 _ 0	0.2023
158				187// 24	2 _ 0	0.1012
159				203// 3/3/2	3 _ 8	0.1720
160				203// 4	3 _ 13	0.1846
161				203// 7/1	0 _ 3	0.0076
162				203// 7/2	0 _ 17	0.0430
163				203// 7/3	0 _ 12	0.0304
164				203// 7/4	3 _ 0	0.1518

165				203// 8/1	1 _ 2	0.0556
166				203// 13/2	0 _ 16	0.0405
167				203// 14	6 _ 8	0.3237
168				203// 17/1	1 _ 1	0.0531
169				203// 17/2/1	2 _ 8	0.1214
170				203// 17/2/2	0 _ 5	0.0126
171				203// 17/3/2	3 _ 6	0.1669
172				203// 18/2/1	0 _ 1	0.0025
173				203// 24/2	6 _ 6	0.3187
174				203// 25	0 _ 8	0.0202
175				208// 4/2	3 _ 9	0.1745
176				208// 5	1 _ 0	0.0506
177				237min	6 _ 19	0.3516
178				242min	0 _ 8	0.0202
179				246min	0 _ 7	0.0177
180				247min	0 _ 7	0.0177
181				259min	0 _ 9	0.0228
182				261min	0 _ 9	0.0228
183				268min	0 _ 10	0.0253
184				271min	0 _ 9	0.0228
185				275min	0 _ 9	0.0228
186				276min	0 _ 8	0.0202
187				284min	0 _ 8	0.0202
188				286min	0 _ 8	0.0202
189				293min	0 _ 9	0.0228
190				294min	0 _ 14	0.0354
191				302min	0 _ 19	0.0481
192				306min	1 _ 2	0.0556
193				307min	1 _ 2	0.0556
194				1475min	0 _ 2	0.0051
195				1476min	0 _ 11	0.0278
196				1477min	0 _ 7	0.0177
197				1501min	0 _ 12	0.0304
198				1503min	0 _ 13	0.0329
199				1504min	0 _ 13	0.0329
200				1505min	0 _ 14	0.0354
201				1509min	0 _ 15	0.0379
202				1516min	0 _ 13	0.0329
203				1656min	0 _ 13	0.0329
204				1662min	0 _ 3	0.0076
205				1664min	0 _ 12	0.0304
206				1668min	0 _ 19	0.0481

जोड़						28.6923
1		(2) बहादुरगढ़	(1) डाबौदा खूर्द	4// 2/2	0 _ 1	0.0025
2				4// 3	1 _ 11	0.0784
3				4// 8/1	1 _ 1	0.0531
4				4// 8/2	1 _ 6	0.0658
5				4// 9/1min	1 _ 10	0.0759
6				4// 12/2/1	2 _ 6	0.1163
7				4// 12/2/2	0 _ 6	0.0152
8				4// 13/1	1 _ 2	0.0556
9				4// 13/2	0 _ 5	0.0126
10				4// 18/2/1	0 _ 19	0.0481
11				4// 18/2/2	0 _ 14	0.0354
12				4// 19/1	4 _ 4	0.2125
13				4// 22/2	5 _ 0	0.2529
14				4// 23/1/1	0 _ 10	0.0253
15				21// 2/2	6 _ 0	0.3035
16				21// 9/1	6 _ 0	0.3035
17				21// 11/2/2	0 _ 10	0.0253
18				21// 12/1	2 _ 2	0.1062
19				21// 12/2/1	0 _ 6	0.0152
20				21// 12/2/2	2 _ 2	0.1062
21				21// 19/1/2	0 _ 7	0.0177
22				21// 19/2	3 _ 8	0.1720
23				21// 20/1	2 _ 0	0.1012
24				21// 21/2	2 _ 18	0.1467
25				21// 22min	2 _ 10	0.1265
26				32// 15/2	0 _ 6	0.0152
27				32// 16/1/1	1 _ 19	0.0986
28				32// 16/2/2	0 _ 5	0.0126
29				32// 25/2	3 _ 18	0.1973
30				33// 1/1/2	1 _ 14	0.0860
31				33// 1/2	2 _ 12	0.1315
32				33// 2/1	1 _ 4	0.0607
33				33// 9/2	0 _ 1	0.0025
34				33// 10min	6 _ 3	0.3111
35				33// 11min	6 _ 7	0.3212
36				33// 20/1	0 _ 8	0.0202
37				33// 20/2	2 _ 12	0.1315
38				33// 21/1/1	0 _ 0	0.0000
39				33// 21/1/2	1 _ 2	0.0556
40				33// 21/2	1 _ 0	0.0506

41				51// 1min	0 _ 8	0.0202
42				52// 5/2	6 _ 8	0.3237
43				52// 6/1/2	6 _ 4	0.3136
44				52// 6/2min	0 _ 7	0.0177
45				52// 7/1/1	0 _ 5	0.0126
46				52// 7/1/2	0 _ 6	0.0152
47				52// 14/2/1	2 _ 2	0.1062
48				52// 14/2/2	0 _ 7	0.0177
49				52// 15/1	0 _ 7	0.0177
50				52// 15/2	3 _ 8	0.1720
51				52// 16/2	1 _ 8	0.0708
52				52// 16/3	0 _ 8	0.0202
53				52// 17/1	0 _ 8	0.0202
54				52// 17/2	4 _ 6	0.2175
55				52// 24/2/1	6 _ 9	0.3263
56				52// 24/2/2	0 _ 4	0.0101
57				52// 25/1	0 _ 1	0.0025
58				52// 25/2	0 _ 1	0.0025
59				63// 3/2	0 _ 19	0.0481
60				63// 4/1	5 _ 9	0.2757
61				63// 7/2	3 _ 9	0.1745
62				63// 8/1	3 _ 2	0.1568
63				63// 13/2	5 _ 2	0.2580
64				63// 14/1	1 _ 8	0.0708
65				63// 17/2	0 _ 3	0.0076
66				63// 18/1	6 _ 10	0.3288
67				63// 22/2	1 _ 2	0.0556
68				63// 23	5 _ 3	0.2605
69				82// 2/2	3 _ 8	0.1720
70				82// 3	3 _ 12	0.1821
71				82// 8	1 _ 5	0.0632
72				82// 9/1	5 _ 12	0.2833
73				82// 11/2	0 _ 3	0.0076
74				82// 12/2	7 _ 3	0.3617
75				82// 19/1	4 _ 13	0.2352
76				82// 19/2	0 _ 12	0.0304
77				82// 20/1/2	0 _ 3	0.0076
78				82// 20/2/2	2 _ 1	0.1037
79				82// 21/2	3 _ 18	0.1973
80				82// 22	2 _ 15	0.1391
81				90// 6/1/1	0 _ 9	0.0228
82				90// 15/1/1/2	0 _ 6	0.0152

83				90// 15/1/2/2	0 _ 9	0.0228
84				90// 15/2/1/2	1 _ 1	0.0531
85				90// 15/2/2/2	0 _ 12	0.0304
86				90// 16/2	1 _ 16	0.0911
87				91// 1/1/2	1 _ 17	0.0936
88				91// 1/2	1 _ 17	0.0936
89				91// 2/1	0 _ 2	0.0051
90				91// 2/2	0 _ 1	0.0025
91				91// 10/2	6 _ 16	0.3440
92				91// 11/1	1 _ 7	0.0683
93				91// 11/2/1	2 _ 17	0.1442
94				91// 11/2/2	0 _ 2	0.0051
95				91// 11/2/3	0 _ 3	0.0076
96				91// 20/2	0 _ 19	0.0481
97				91// 20/3	0 _ 9	0.0228
98				131min	1 _ 7	0.0683
99				139min	0 _ 8	0.0202
100				140min	0 _ 8	0.0202
101				142min	0 _ 7	0.0177
102				162min	3 _ 6	0.1669
103				163min	4 _ 9	0.2251
104				171min	0 _ 18	0.0455
105				463min	0 _ 10	0.0253
106				464min	0 _ 6	0.0152
107				465min	0 _ 14	0.0354
108				466min	0 _ 12	0.0304
109				467min	0 _ 8	0.0202
110				472min	1 _ 0	0.0506
जोड़						10.8861
1			(2) मेहंदीपुर	5// 17/1	2 _ 6	0.1163
2				5// 23/2	0 _ 16	0.0405
3				5// 24/1	3 _ 8	0.1720
4				5// 24/2	1 _ 11	0.0784
5				8// 3/2	3 _ 12	0.1821
6				8// 4	1 _ 13	0.0835
7				8// 8/1/1	1 _ 0	0.0506
8				8// 8/1/2	4 _ 17	0.2453
9				8// 9/1	0 _ 0	0.0000
10				8// 12/1/2	0 _ 18	0.0455
11				8// 12/2/2/2	0 _ 17	0.0430
12				8// 13/1	3 _ 1	0.1543
13				8// 13/2	0 _ 17	0.0430

14				8// 18/1/2	0 _ 11	0.0278
15				8// 18/2	0 _ 4	0.0101
16				8// 19min	4 _ 16	0.2428
17				8// 22/2	5 _ 0	0.2529
18				17// 1/2/2	2 _ 4	0.1113
19				17// 2/1	1 _ 16	0.0911
20				17// 2/2	1 _ 0	0.0506
21				17// 9	0 _ 4	0.0101
22				17// 10/1	4 _ 17	0.2453
23				17// 11/1/2	2 _ 11	0.1290
24				17// 11/2	2 _ 11	0.1290
25				17// 20	2 _ 10	0.1265
26				17// 21/1	0 _ 4	0.0101
27				18// 15/2/2	0 _ 7	0.0177
28				18// 16/1	2 _ 10	0.1265
29				18// 25/2/2	5 _ 7	0.2706
30				18// 25/3	0 _ 2	0.0051
31				19// 4/2	0 _ 12	0.0304
32				19// 5/2/2	5 _ 15	0.2909
33				19// 6/1	2 _ 12	0.1315
34				19// 6/2	0 _ 3	0.0076
35				19// 6/3	0 _ 8	0.0202
36				19// 7/1/1	2 _ 18	0.1467
37				19// 14/2/2	0 _ 5	0.0126
38				19// 14/3/2	4 _ 10	0.2276
39				19// 15	1 _ 3	0.0582
40				19// 16/1	0 _ 1	0.0025
41				19// 17/1/1	5 _ 4	0.2630
42				19// 17/2	0 _ 1	0.0025
43				19// 24/1/2	0 _ 2	0.0051
44				19// 24/2min	4 _ 10	0.2276
45				30// 3/2	1 _ 8	0.0708
46				30// 4	3 _ 11	0.1796
47				30// 7/2	2 _ 13	0.1341
48				30// 8/1	2 _ 16	0.1416
49				30// 13/2/2	4 _ 2	0.2074
50				30// 14	1 _ 5	0.0632
51				30// 17/3	0 _ 3	0.0076
52				30// 18/1/1	3 _ 0	0.1518
53				30// 18/2/2	2 _ 9	0.1239
54				30// 23/2	5 _ 19	0.3010
55				30// 26	0 _ 8	0.0202

56				31// 3/2	4 _ 0	0.2023
57				64min	0 _ 7	0.0177
58				73min	0 _ 7	0.0177
59				76min	0 _ 6	0.0152
60				78/2/15min	1 _ 8	0.0708
61				155min	1 _ 6	0.0658
62				172min	0 _ 10	0.0253
जोड़						6.3536
1			(3) जसौर खेड़ी	3// 15/2/1	0 _ 8	0.0202
2				3// 15/2/2	0 _ 11	0.0278
3				3// 15/2/3	0 _ 8	0.0202
4				3// 16/1/1	3 _ 2	0.1568
5				3// 16/1/2	3 _ 2	0.1568
6				3// 16/1/3	1 _ 16	0.0911
7				3// 17/1/1	1 _ 8	0.0708
8				3// 24/1/2/2	0 _ 5	0.0126
9				3// 24/2/1/2	0 _ 15	0.0379
10				3// 24/2/2	1 _ 1	0.0531
11				3// 24/2/3	0 _ 16	0.0405
12				3// 24/3/1	0 _ 6	0.0152
13				3// 24/3/2	0 _ 8	0.0202
14				3// 24/3/3	0 _ 6	0.0152
15				3// 25/1	4 _ 0	0.2023
16				3// 25/2/1	1 _ 12	0.0809
17				3// 25/2/2	2 _ 8	0.1214
18				4// 11/1	0 _ 19	0.0481
19				4// 11/2	0 _ 17	0.0430
20				4// 20/1/1	0 _ 17	0.0430
21				4// 20/1/2	0 _ 7	0.0177
22				4// 20/2	4 _ 0	0.2023
23				4// 21	1 _ 19	0.0986
24				14// 1/1	0 _ 1	0.0025
25				15// 3/2	0 _ 4	0.0101
26				15// 4/1/1/2	0 _ 16	0.0405
27				15// 4/1/2/2	2 _ 19	0.1492
28				15// 4/2min	2 _ 11	0.1290
29				15// 5/1	0 _ 9	0.0228
30				15// 5/2	6 _ 8	0.3237
31				15// 6	4 _ 12	0.2327
32				15// 7/1	3 _ 4	0.1619
33				15// 7/2	2 _ 8	0.1214

34				15// 8/1	2 _ 16	0.1416
35				15// 13/2	5 _ 9	0.2757
36				15// 14/1/1	1 _ 12	0.0809
37				15// 14/1/2	1 _ 10	0.0759
38				15// 14/2/1	0 _ 17	0.0430
39				15// 14/2/2	1 _ 7	0.0683
40				15// 15	0 _ 7	0.0177
41				15// 18	3 _ 7	0.1695
42				15// 19/1	1 _ 5	0.0632
43				15// 22/2	4 _ 4	0.2125
44				15// 23	0 _ 7	0.0177
45				34// 16/1	0 _ 18	0.0455
46				34// 25/2	4 _ 6	0.2175
47				35// 1/1/2	0 _ 5	0.0126
48				35// 1/2	0 _ 0	0.0000
49				35// 2/1/2	4 _ 14	0.2378
50				35// 2/2	0 _ 4	0.0101
51				35// 9	1 _ 19	0.0986
52				35// 10/1min	0 _ 16	0.0405
53				35// 10/2min	2 _ 8	0.1214
54				35// 11/1/2	1 _ 18	0.0961
55				35// 11/2/2	0 _ 3	0.0076
56				35// 12/1	0 _ 1	0.0025
57				35// 20/1/2	0 _ 5	0.0126
58				35// 20/2/1	5 _ 11	0.2808
59				35// 21/1	0 _ 10	0.0253
60				47// 4/2	0 _ 4	0.0101
61				47// 5/2	4 _ 14	0.2378
62				47// 6	1 _ 11	0.0784
63				47// 7/1	2 _ 16	0.1416
64				47// 13/2	0 _ 8	0.0202
65				47// 14/2	3 _ 18	0.1973
66				47// 16	0 _ 1	0.0025
67				47// 17/1	2 _ 19	0.1492
68				47// 18/1/1	1 _ 4	0.0607
69				47// 23/2	4 _ 5	0.2150
70				47// 24	0 _ 5	0.0126
71				67// 2/2	0 _ 6	0.0152
72				67// 3/1/2	3 _ 1	0.1543
73				67// 3/2	1 _ 4	0.0607
74				67// 8	1 _ 6	0.0658
75				67// 9/1	3 _ 0	0.1518

76				67// 12/2	4 _ 13	0.2352
77				67// 19min	3 _ 0	0.1518
78				67// 20/1	1 _ 8	0.0708
79				67// 21/2	4 _ 1	0.2049
80				67// 22	0 _ 4	0.0101
81				80// 1/2	3 _ 19	0.1998
82				80// 10	1 _ 4	0.0607
83				81// 5/1	0 _ 3	0.0076
84				81// 6/1	2 _ 10	0.1265
85				81// 15/1/2	1 _ 13	0.0835
86				81// 15/2	2 _ 0	0.1012
87				81// 16/1/1	0 _ 18	0.0455
88				81// 16/2/2	1 _ 16	0.0911
89				81// 17/1/1	0 _ 8	0.0202
90				81// 17/2/2	0 _ 7	0.0177
91				81// 24/2	2 _ 15	0.1391
92				81// 25	0 _ 3	0.0076
93				101// 3/2/2	0 _ 0	0.0000
94				132min	3 _ 19	0.1998
95				138min	0 _ 18	0.0455
96				139min	1 _ 2	0.0556
97				154min	0 _ 14	0.0354
98				175min	0 _ 19	0.0481
99				256min	0 _ 4	0.0101
जोड़						8.7058
1			(4) खेड़ी जसौर	70// 16/2	1 _ 2	0.0556
2				70// 25/1min	0 _ 12	0.0304
3				70// 25/2	0 _ 11	0.0278
4				70// 25/3min	1 _ 4	0.0607
5				70// 25/5min	1 _ 15	0.0885
6				71// 8	2 _ 4	0.1113
7				71// 9/1	3 _ 2	0.1568
8				71// 9/2	0 _ 5	0.0126
9				71// 9/3	3 _ 4	0.1619
10				71// 10/1	3 _ 2	0.1568
11				71// 11/2	6 _ 10	0.3288
12				71// 12	9 _ 10	0.4806
13				71// 13	1 _ 2	0.0556
14				71// 19	3 _ 2	0.1568
15				71// 20	6 _ 7	0.3212
16				71// 21/1	7 _ 5	0.3667
17				71// 21/2	1 _ 1	0.0531

18				71// 22/1	0 _ 10	0.0253
19				71// 22/2	2 _ 3	0.1088
20				71// 22/3/1	0 _ 1	0.0025
21				71// 22/3/2	0 _ 1	0.0025
22				71// 26	0 _ 1	0.0025
23				75// 1	7 _ 7	0.3718
24				75// 2/1	0 _ 1	0.0025
25				75// 10	4 _ 8	0.2226
26				75// 11	1 _ 0	0.0506
27				76// 4/2min	0 _ 9	0.0228
28				76// 5/2	7 _ 5	0.3667
29				76// 6	7 _ 12	0.3845
30				76// 7/1/1	3 _ 6	0.1669
31				76// 14/2	6 _ 10	0.3288
32				76// 15/1	0 _ 4	0.0101
33				76// 15/2	7 _ 8	0.3743
34				76// 16/1	0 _ 8	0.0202
35				76// 16/2	0 _ 7	0.0177
36				76// 16/3	0 _ 5	0.0126
37				76// 16/4	4 _ 19	0.2504
38				76// 17	8 _ 0	0.4047
39				76// 18/1/1	1 _ 12	0.0809
40				76// 23/2min	4 _ 16	0.2428
41				76// 24	8 _ 0	0.4047
42				76// 25	2 _ 11	0.1290
43				76// 26	0 _ 2	0.0051
44				100// 2/3/2	0 _ 9	0.0228
45				100// 3/2	7 _ 13	0.3870
46				100// 4	7 _ 15	0.3920
47				100// 5	0 _ 2	0.0051
48				100// 7	4 _ 6	0.2175
49				100// 8/1	5 _ 8	0.2732
50				100// 8/2	2 _ 12	0.1315
51				100// 9/1	3 _ 6	0.1669
52				100// 12/2	5 _ 6	0.2681
53				100// 13/1	2 _ 12	0.1315
54				100// 13/2	5 _ 8	0.2732
55				100// 14	0 _ 18	0.0455
56				100// 18	6 _ 0	0.3035
57				100// 19	8 _ 0	0.4047
58				100// 20/1	1 _ 12	0.0809
59				100// 21/1/2	1 _ 7	0.0683

60				100// 21/2/2	3 _ 14	0.1872
61				100// 22	8 _ 0	0.4047
62				100// 23	2 _ 9	0.1239
63				100// 27/2	1 _ 8	0.0708
64				109// 1/1	7 _ 12	0.3845
65				109// 2	7 _ 13	0.3870
66				109// 3	0 _ 1	0.0025
67				109// 9/1	2 _ 13	0.1341
68				109// 9/2	1 _ 10	0.0759
69				109// 10min	8 _ 0	0.4047
70				109// 11	5 _ 2	0.2580
71				109// 12/1	0 _ 15	0.0379
72				109// 12/2	0 _ 1	0.0025
73				110// 5/2	0 _ 8	0.0202
74				110// 6/1/1	2 _ 8	0.1214
75				110// 6/2/2	0 _ 12	0.0304
76				110// 15/2	2 _ 15	0.1391
77				143min	0 _ 17	0.0430
78				144min	2 _ 2	0.1062
79				153min	2 _ 13	0.1341
80				154min	0 _ 14	0.0354
81				177min	0 _ 19	0.0481
82				252min	0 _ 7	0.0177
83				254min	0 _ 8	0.0202
84				257min	0 _ 12	0.0304
जोड़						13.0284
1			(5) निलोठी	72// 25/2	1 _ 14	0.0860
2				73// 21/2	2 _ 18	0.1467
3				74// 1	0 _ 3	0.0076
4				75// 4/2/2	0 _ 9	0.0228
5				75// 5/2	5 _ 12	0.2833
6				75// 6	1 _ 1	0.0531
7				75// 7/1	5 _ 5	0.2656
8				75// 13/1/2	0 _ 0	0.0000
9				75// 13/2/2	2 _ 12	0.1315
10				75// 14	2 _ 19	0.1492
11				75// 18/1/1	1 _ 8	0.0708
12				75// 18/1/2	0 _ 3	0.0076
13				75// 18/2/1	3 _ 5	0.1644
14				75// 19/1/2	1 _ 0	0.0506
15				75// 21/2/2	0 _ 0	0.0000
16				75// 22/1/2	2 _ 9	0.1239

17				75// 22/2	3 _ 5	0.1644
18				75// 23/1	0 _ 14	0.0354
19				87// 6/1/2min	0 _ 6	0.0152
20				87// 15/2min	3 _ 16	0.1922
21				87// 16/1min	6 _ 12	0.3339
22				87// 17/1/1min	0 _ 12	0.0304
23				87// 24/1/2min	1 _ 4	0.0607
24				87// 24/2/2min	2 _ 15	0.1391
25				87// 25min	3 _ 0	0.1518
26				88// 1/2	3 _ 0	0.1518
27				88// 2min	3 _ 7	0.1695
28				88// 9/2	0 _ 1	0.0025
29				88// 10/1/2	3 _ 0	0.1518
30				88// 10/2/2min	2 _ 6	0.1163
31				88// 11/1min	2 _ 16	0.1416
32				88// 20/2min	0 _ 1	0.0025
33				98// 3/3/2min	0 _ 6	0.0152
34				98// 4/1/2min	0 _ 3	0.0076
35				98// 4/2/2min	0 _ 9	0.0228
36				98// 4/3min	3 _ 12	0.1821
37				98// 4/4min	2 _ 9	0.1239
38				98// 5min	0 _ 2	0.0051
39				98// 7min	3 _ 14	0.1872
40				98// 8/1min	3 _ 4	0.1619
41				98// 13/2min	6 _ 10	0.3288
42				98// 14/1min	0 _ 7	0.0177
43				98// 14/2mini	0 _ 2	0.0051
44				98// 18min	5 _ 11	0.2808
45				98// 19/1min	1 _ 10	0.0759
46				98// 22/1min	4 _ 16	0.2428
47				98// 23min	7 _ 7	0.3718
48				98// 24min	1 _ 8	0.0708
49				102// 1/2	0 _ 10	0.0253
50				102// 2/1/2min	0 _ 15	0.0379
51				102// 2/2/2min	7 _ 0	0.3541
52				102// 3min	7 _ 12	0.3845
53				102// 4/1min	0 _ 8	0.0202
54				102// 8	2 _ 8	0.1214
55				102// 9	0 _ 19	0.0481
56				123min	0 _ 15	0.0379
57				291min	0 _ 7	0.0177
58				342min	0 _ 8	0.0202

59				343min	0 _ 6	0.0152
60				351min	0 _ 5	0.0126
जोड़						6.6166
1			(6) जाखौदा	3// 15	0 _ 10	0.0253
2				4// 11	4 _ 16	0.2428
3				4// 19	3 _ 3	0.1593
4				4// 20min	3 _ 5	0.1644
5				4// 21	1 _ 1	0.0531
6				4// 22	4 _ 0	0.2023
7				4// 27	0 _ 16	0.0405
8				11// 1	0 _ 15	0.0379
9				11// 2/1	1 _ 0	0.0506
10				11// 2/2	3 _ 5	0.1644
11				11// 9/3	3 _ 7	0.1695
12				11// 10	2 _ 16	0.1416
13				11// 11	6 _ 6	0.3187
14				11// 20	2 _ 13	0.1341
15				12// 15	0 _ 3	0.0076
16				12// 16min	5 _ 18	0.2985
17				12// 17	0 _ 17	0.0430
18				12// 21	3 _ 3	0.1593
19				12// 22	5 _ 5	0.2656
20				12// 23	6 _ 10	0.3288
21				12// 24	5 _ 19	0.3010
22				12// 25	1 _ 16	0.0911
23				13// 24	0 _ 1	0.0025
24				13// 25	1 _ 3	0.0582
25				18// 25min	1 _ 4	0.0607
26				19// 5	0 _ 1	0.0025
27				19// 6	6 _ 13	0.3364
28				19// 7min	3 _ 4	0.1619
29				19// 8/1min	0 _ 1	0.0025
30				19// 12	0 _ 18	0.0455
31				19// 13min	6 _ 4	0.3136
32				19// 14/1	2 _ 4	0.1113
33				19// 14/2	1 _ 13	0.0835
34				19// 15	0 _ 12	0.0304
35				19// 18	0 _ 19	0.0481
36				19// 19	6 _ 11	0.3313
37				19// 20/1	1 _ 7	0.0683
38				19// 20/2	0 _ 2	0.0051
39				19// 21min	0 _ 13	0.0329

40				19// 22	0 _ 13	0.0329
41				20// 1	2 _ 5	0.1138
42				20// 2	4 _ 18	0.2479
43				20// 3/1	1 _ 1	0.0531
44				20// 3/2	5 _ 8	0.2732
45				20// 4	6 _ 7	0.3212
46				20// 5	3 _ 15	0.1897
47				20// 8	0 _ 2	0.0051
48				20// 9	1 _ 14	0.0860
49				20// 10	4 _ 10	0.2276
50				21// 1/1	2 _ 6	0.1163
51				21// 2	0 _ 11	0.0278
52				36// 1/2/1	0 _ 8	0.0202
53				36// 1/2/2	0 _ 1	0.0025
54				37// 4	2 _ 5	0.1138
55				37// 5/1min	2 _ 9	0.1239
56				37// 5/2min	1 _ 1	0.0531
57				37// 6/1	0 _ 6	0.0152
58				37// 7/1	1 _ 13	0.0835
59				37// 7/2	4 _ 4	0.2125
60				37// 8	2 _ 16	0.1416
61				37// 12	1 _ 19	0.0986
62				37// 13	4 _ 19	0.2504
63				37// 14/1	0 _ 3	0.0076
64				37// 18/2	0 _ 1	0.0025
65				37// 19	5 _ 3	0.2605
66				37// 20/1	0 _ 5	0.0126
67				37// 20/2	0 _ 11	0.0278
68				37// 21	0 _ 8	0.0202
69				37// 22	0 _ 1	0.0025
70				84min	2 _ 15	0.1391
71				88min	0 _ 6	0.0152
72				89min	0 _ 13	0.0329
73				92min	0 _ 17	0.0430
74				94min	0 _ 5	0.0126
75				116min	1 _ 10	0.0759
76				117min	6 _ 5	0.3162
77				132min	0 _ 5	0.0126
78				722miin	0 _ 10	0.0253
79				769min	0 _ 5	0.0126
80				778min	0 _ 1	0.0025
81				781min	0 _ 9	0.0228

82				782min	2 _ 18	0.1467
83				801min	0 _ 11	0.0278
84				802min	0 _ 11	0.0278
85				803min	0 _ 1	0.0025
जोड़						9.1535
क्रमिक संख्या	जिले का नाम	तहसील / उप-तहसील / तालुका का नाम	ग्राम का नाम	सर्वेक्षण संख्या मुस्तिल नम्बर / किला नम्बर	भूमि का रकबा (क्षेत्रफल)	
					स्थानीय ईकाई (बिघा - बिस्वा)	(हेक्टेयर में)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1			(7) माण्डोठी	1152 min	17 _ 18	4.5274
2				1163 min	2 _ 3	0.5438
3				1164 min	1 _ 16	0.4553
4				1165 min	1 _ 15	0.4426
5				1171 min	5 _ 3	1.3026
6				1172 min	0 _ 7	0.0885
7				1173 min	4 _ 0	1.0117
8				1178 min	1 _ 18	0.4806
9				1179 min	3 _ 5	0.8220
10				1180 min	18 _ 11	4.6918
11				1182 min	4 _ 7	1.1002
12				1183 min	4 _ 0	1.0117
13				1184 min	4 _ 1	1.0244
14				1185 min	4 _ 0	1.0117
15				1187 min	3 _ 18	0.9864
16				1193 min	1 _ 14	0.4300
17				1194 min	0 _ 17	0.2150
18				1196 min	0 _ 3	0.0379
19				1197 min	1 _ 0	0.2529
20				1198 min	1 _ 8	0.3541
21				1199 min	2 _ 7	0.5944
22				1200 min	3 _ 0	0.7588
23				1201 min	3 _ 4	0.8094
24				1203 min	1 _ 6	0.3288
25				1204 min	1 _ 14	0.4300
26				1205 min	2 _ 19	0.7461
27				1206 min	1 _ 9	0.3667
28				1254 min	3 _ 18	0.9864
29				1314 min	8 _ 3	2.0614
30				1315 min	1 _ 3	0.2909

31				1316 min	4 _ 7	1.1002
32				1317 min	4 _ 10	1.1382
33				1320 min	5 _ 10	1.3911
34				1321 min	4 _ 18	1.2393
35				1325 min	1 _ 11	0.3920
36				1326 min	1 _ 9	0.3667
37				1327 min	2 _ 11	0.6450
38				1331 min	4 _ 10	1.1382
39				1332 min	4 _ 5	1.0749
40				1333 min	3 _ 17	0.9738
41				1395 min	4 _ 6	1.0876
42				1397 min	2 _ 17	0.7208
43				1399 min	1 _ 19	0.4932
44				1400 min	5 _ 2	1.2899
45				1496 min	1 _ 10	0.3794
46				1497 min	1 _ 11	0.3920
47				1498 min	2 _ 4	0.5564
48				1812 min	0 _ 15	0.1897
49				1813 min	4 _ 10	1.1382
50				1817 min	3 _ 11	0.8979
51				1818 min	1 _ 14	0.4300
52				1819 min	1 _ 3	0.2909
53				1820 min	2 _ 14	0.6829
54				1830 min	3 _ 2	0.7841
55				1831 min	3 _ 12	0.9105
56				1832 min	1 _ 1	0.2656
57				1833 min	2 _ 8	0.6070
58				1834 min	2 _ 7	0.5944
59				1835 min	1 _ 0	0.2529
60				1836 min	3 _ 7	0.8473
61				1837 min	2 _ 14	0.6829
62				1839 min	5 _ 7	1.3532
63				1840 min	2 _ 3	0.5438
64				1841 min	1 _ 4	0.3035
65				1842 min	0 _ 18	0.2276
66				1852 min	2 _ 8	0.6070
67				1853 min	2 _ 12	0.6576
68				1854 min	3 _ 13	0.9232
69				1855 min	1 _ 17	0.4679
70				1856 min	1 _ 6	0.3288
71				1857 min	1 _ 15	0.4426
72				1858 min	4 _ 4	1.0623

73				1859 min	2 _ 1	0.5185
74				1860 min	1 _ 2	0.2782
75				1861 min	1 _ 17	0.4679
76				1864 min	3 _ 12	0.9105
77				1865 min	2 _ 5	0.5691
78				1866 min	2 _ 16	0.7082
79				1867 min	0 _ 13	0.1644
80				1868 min	2 _ 16	0.7082
81				1869 min	2 _ 13	0.6703
82				1876 min	2 _ 11	0.6450
83				1878 min	9 _ 10	2.4028
84				1970 min	29 _ 3	7.3729
85				2169 min	1 _ 14	0.4300
86				2173 min	0 _ 5	0.0632
87				2175 min	2 _ 13	0.6703
88				2177 min	2 _ 5	0.5691
89				2178 min	2 _ 6	0.5817
90				2179 min	2 _ 12	0.6576
91				2181 min	2 _ 8	0.6070
92				2182 min	3 _ 6	0.8347
93				2183 min	1 _ 7	0.3415
94				2184 min	4 _ 4	1.0623
95				2187 min	3 _ 6	0.8347
96				2188 min	2 _ 18	0.7335
97				2189 min	0 _ 16	0.2023
98				2190 min	0 _ 10	0.1265
99				2192 min	0 _ 13	0.1644
100				2193 min	1 _ 17	0.4679
101				2194 min	0 _ 12	0.1518
102				2195 min	3 _ 6	0.8347
103				2196 min	3 _ 15	0.9485
104				2197 min	2 _ 17	0.7208
105				2198 min	2 _ 7	0.5944
106				2224 min	4 _ 16	1.2141
107				2233 min	4 _ 0	1.0117
108				2235 min	3 _ 15	0.9485
109				2237 min	5 _ 4	1.3152
110				2238 min	2 _ 9	0.6197
111				2243 min	2 _ 15	0.6956
112				2244 min	2 _ 13	0.6703
113				2247 min	3 _ 19	0.9991
114				2248 min	4 _ 5	1.0749

115				2252 min	3 _ 2	0.7841
116				2253 min	1 _ 10	0.3794
117				2254 min	3 _ 3	0.7967
118				2254 min	3 _ 3	0.7967
119				2255 min	4 _ 10	1.1382
120				2256 min	2 _ 10	0.6323
121				2258 min	3 _ 17	0.9738
122				2260 min	5 _ 1	1.2773
123				2261 min	2 _ 17	0.7208
124				2262 min	2 _ 17	0.7208
125				2263 min	2 _ 18	0.7335
126				2265 min	1 _ 13	0.4173
127				2265 min	1 _ 18	0.4806
128				2266 min	5 _ 5	1.3279
129				2267 min	4 _ 17	1.2267
130				2267 min	4 _ 17	1.2267
131				2268 min	1 _ 5	0.3162
132				2269 min	2 _ 1	0.5185
133				2270 min	3 _ 4	0.8094
134				2377 min	3 _ 4	0.8094
135				2378 min	2 _ 9	0.6197
136				2385 min	2 _ 1	0.5185
137				2386 min	3 _ 4	0.8094
138				2389 min	3 _ 0	0.7588
139				2390 min	1 _ 4	0.3035
140				2391 min	4 _ 5	1.0749
141				2395 min	3 _ 9	0.8726
142				2396 min	1 _ 7	0.3415
143				2397 min	0 _ 2	0.0253
144				2398 min	3 _ 13	0.9232
145				2439 min	3 _ 19	0.9991
146				2451 min	4 _ 15	1.2014
147				2452 min	2 _ 0	0.5059
148				2453 min	2 _ 2	0.5311
149				2534 min	4 _ 11	1.1508
150				2537 min	7 _ 5	1.8337
151				2550 min	0 _ 15	0.1897
152				2553 min	4 _ 8	1.1129
153				2555 min	1 _ 7	0.3415
154				2556 min	1 _ 9	0.3667
155				2576 min	1 _ 12	0.4047
156				2577 min	2 _ 13	0.6703

157				2578 min	3 _ 0	0.7588
158				2579 min	2 _ 11	0.6450
159				2580 min	2 _ 10	0.6323
160				2581 min	1 _ 5	0.3162
161				2582 min	1 _ 0	0.2529
162				2584 min	2 _ 18	0.7335
163				2585 min	0 _ 9	0.1138
164				2586 min	1 _ 19	0.4932
165				2680 min	0 _ 14	0.1770
166				3044min	10 _ 19	2.7696
जोड़						132.1298
क्रमिक संख्या	जिले का नाम	तहसील/ उप-तहसील/ तालुका का नाम	ग्राम का नाम	सर्वेक्षण संख्या मुस्तिल नम्बर/ किला नम्बर.	भूमि का रकबा (क्षेत्रफल)	
					स्थानीय ईकाई (बिघा - बिस्वा)	(हेक्टेयर में)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1			(8) आसौदा टोडरान	83 min	4 _ 10	1.1382
2				84 min	4 _ 7	1.1002
3				85 min	0 _ 7	0.0885
4				86 min	4 _ 7	1.1002
5				148 min	4 _ 14	1.1888
6				150 min	3 _ 15	0.9485
7				154 min	2 _ 9	0.6197
8				155 min	2 _ 1	0.5185
9				157 min	2 _ 4	0.5564
10				158 min	1 _ 0	0.2529
11				159 min	2 _ 3	0.5438
12				160 min	1 _ 2	0.2782
13				161 min	1 _ 0	0.2529
14				185 min	2 _ 17	0.7208
15				225 min	2 _ 16	0.7082
16				226 min	2 _ 17	0.7208
17				227 min	2 _ 9	0.6197
18				228 min	3 _ 19	0.9991
19				229 min	3 _ 7	0.8473
20				230 min	1 _ 9	0.3667
21				274 min -275 min	7 _ 17	1.9855
22				276 min	2 _ 0	0.5059
23				277 min	2 _ 16	0.7082

24				278 min	2 _ 17	0.7208
25				287 min	1 _ 18	0.4806
26				288 min	3 _ 18	0.9864
27				289 min	3 _ 14	0.9358
28				363 min	5 _ 13	1.4290
29				367 min	87 _ 0	22.0048
30				413 min	2 _ 19	0.7461
31				414 min	4 _ 9	1.1255
32				415 min	2 _ 15	0.6956
33				416 min	3 _ 9	0.8726
34				419 min	1 _ 19	0.4932
35				420 min	1 _ 10	0.3794
36				421 min	2 _ 9	0.6197
37				422 min	3 _ 9	0.8726
38				423 min	2 _ 18	0.7335
39				424 min	3 _ 18	0.9864
40				429 min	3 _ 9	0.8726
41				430 min	2 _ 19	0.7461
42				431 min	0 _ 13	0.1644
43				432 min	3 _ 2	0.7841
44				433 min	4 _ 16	1.2141
45				449 min	2 _ 19	0.7461
46				584 min	3 _ 17	0.9738
47				585 min	3 _ 1	0.7714
48				589 min	4 _ 19	1.2520
49				590 min	4 _ 13	1.1761
50				595 min	3 _ 12	0.9105
51				596 min	3 _ 9	0.8726
52				597 min	2 _ 4	0.5564
53				603 min	3 _ 16	0.9611
54				604 min	3 _ 18	0.9864
55				605 min	2 _ 4	0.5564
56				607 min	2 _ 4	0.5564
57				608 min	4 _ 8	1.1129
58				627 min	1 _ 6	0.3288
59				630 min	5 _ 1	1.2773
60				631 min	2 _ 19	0.7461
61				1163 min	35 _ 14	9.0295
62				2095 min	3 _ 12	0.9105
63				2101 min	3 _ 1	0.7714
64				2108 min	4 _ 7	1.1002
65				2115 min	0 _ 11	0.1391

66				2120 min	3 _ 2	0.7841
67				2121 min	1 _ 0	0.2529
68				2122 min	1 _ 4	0.3035
69				2123 min	0 _ 11	0.1391
70				2124 min	0 _ 11	0.1391
71				2128 min	1 _ 7	0.3415
72				2129 min	1 _ 15	0.4426
73				2130 min	1 _ 16	0.4553
74				2134 min	0 _ 18	0.2276
75				2135 min	2 _ 16	0.7082
76				2136 min	1 _ 1	0.2656
77				2137 min	0 _ 19	0.2403
78				2142 min	1 _ 7	0.3415
79				2144 min	1 _ 14	0.4300
80				2145 min	0 _ 17	0.2150
81				2146 min	0 _ 17	0.2150
82				2149 min	0 _ 11	0.1391
83				2150 min	0 _ 19	0.2403
84				2151 min	0 _ 16	0.2023
85				2152 min	1 _ 6	0.3288
86				2153 min	2 _ 5	0.5691
87				2154 min	2 _ 0	0.5059
88				2155 min	1 _ 1	0.2656
89				2188 min	1 _ 1	0.2656
90				2210 min	3 _ 7	0.8473
91				2211 min	1 _ 6	0.3288
92				2213 min	1 _ 10	0.3794
93				2215 min	0 _ 13	0.1644
94				2216 min	1 _ 3	0.2909
95				2417 min	0 _ 14	0.1770
96				2418 min	0 _ 11	0.1391
97				2419 min	1 _ 1	0.2656
98				2433 min	1 _ 11	0.3920
99				2434 min	0 _ 14	0.1770
100				2439 min	2 _ 2	0.5311
101				2440 min	2 _ 10	0.6323
102				2441 min	1 _ 15	0.4426
103				2443 min	0 _ 14	0.1770
104				2444 min	1 _ 9	0.3667
105				2535 min	0 _ 16	0.2023
106				2537 min	1 _ 7	0.3415
107				2538 min	0 _ 18	0.2276

108				2539 min	1 _ 1	0.2656
109				2541 min	0 _ 5	0.0632
110				2560 min	3 _ 17	0.9738
111				2683 min	1 _ 1	0.2656
112				2684 min	1 _ 0	0.2529
113				2687 min	1 _ 4	0.3035
114				2688 min	1 _ 3	0.2909
115				2689 min	0 _ 10	0.1265
116				2690 min	0 _ 17	0.2150
117				2693 min	0 _ 11	0.1391
118				2694 min	1 _ 3	0.2909
119				2704 min	0 _ 11	0.1391
120				2732 min	1 _ 7	0.3415
121				2733 min	0 _ 11	0.1391
122				2734 min	0 _ 18	0.2276
123				2735 min	1 _ 1	0.2656
124				2777 min	1 _ 9	0.3667
125				2778 min	3 _ 5	0.8220
126				2856 min	1 _ 7	0.3415
127				2857 min	2 _ 0	0.5059
128				2858 min	1 _ 3	0.2909
129				2859 min	1 _ 0	0.2529
130				2860 min	5 _ 0	1.2646
131				2864 min	1 _ 16	0.4553
132				2889 min	10 _ 19	2.7696
जोड़						105.8379
कुल जोड़						425.7472

[फा. सं. 8-W/HRIDC/W.Spl/2019]

अनिल कुमार लाहोटी, मुख्य प्रशासनिक अधिकारी (निर्माण)

MINISTRY OF RAILWAYS
(Northern Railway)
(CONSTRUCTION ORGANIZATION)

NOTIFICATION

New Delhi, the 4th January, 2021

S.O. 22(E).—In exercise of the powers conferred by sub-section(1) of section of 20A of the Railway Act,1989 (24 of 1989) Amended through Railways (Amendment) Act, 2008 (hereinafter referred to as the said Act), the Central Government after being satisfied that for the public purpose, the land to be acquired, with or without structure, the brief description of which is given in the Schedule below, is required for execution, maintenance, management & operation in connection with the Special Railway Project, namely, “Haryana Orbital Rail Corridor Project from Palwal to Sonipat via Sohna, Manesar and Kharkhoda” New Broad Gauge Double Rail Line on the stretch of land from K.M.63.350 to K.M. 99.185 in the District of Jhajjar in the state of Haryana hereby declares its intention to acquire such land.

Any person interested in the said land may, within a period of thirty days from the date of publication of this notification in the Official Gazette, raise objection to the acquisition & use of such land for the aforesaid purpose under sub-section (1) of section 20D of the said Act.

Every such objection shall be made to the Competent Authority, namely the Sub Divisional Officer(Civil)-Cum-Competent Authority(LA), Bahadurgarh in writing & shall set-out the grounds thereof & the Competent Authority shall give the objector an opportunity of being heard, either in person or by a legal practitioner, and may, after hearing all such objections & after making such further enquiry, if any, as the Competent Authority thinks necessary, by order, either allow or disallow the objections.

Any order made by the Competent Authority under sub-section (2) of section 20D of the said Act shall be final.

The land plans & other details of the land covered under this notification are available & can be inspected by the interested person at the aforesaid office of the Competent Authority.

SCHEDULE

Brief description of the land to be acquired, with or without structure, for the Special Railway Project, namely, "Haryana Orbital Rail Corridor Project from Palwal to Sonipat via Sohna, Manesar and Kharkhoda" New Broad-Gauge Double Rail Line on the stretch of land from K.M.63.350 to K.M. 99.185 in the District of Jhajjar in the state of Haryana.

Serial Number	Name of District	Name of Tehsil/Sub Tehsil/ Taluka	Name of the Village	Survey Number Rect. No./Field No.	Land Area			In Hectare
					in Local Unit			
					Kanal	—	Marla	
(1)	(2)	(3)	(4)	(5)	(6)			(7)
1	(1) Jhajjar	(1) Badli	(1) Badsa	139// 2	0	—	3	0.0076
Sub Total								0.0076

Serial Number	Name of District	Name of Tehsil/Sub Tehsil/ Taluka	Name of the Village	Survey Number Rect. No./Field No.	Land Area			
					in Local Unit			in Hectare
					Kanal	—	Marla	
(1)	(2)	(3)	(4)	(5)	(6)			(7)
1	(1) Jhajjar	(1) Badli	(2) Mundakhera	9// 18	0	—	1	0.0025
2				9// 22	3	—	17	0.1948
3				9// 23	0	—	5	0.0126
4				11// 2/2	3	—	17	0.1948
5				11// 3	2	—	12	0.1315
6				11// 8	5	—	2	0.2580
7				11// 9/1	1	—	10	0.0759
8				11// 13/1/2	3	—	18	0.1973
9				11// 13/2/2	3	—	7	0.1695
10				11// 14/2	0	—	0	0.0000
11				11// 14/3	0	—	7	0.0177
12				11// 17	2	—	19	0.1492
13				11// 18/1/1	1	—	8	0.0708
14				11// 18/2/1	3	—	4	0.1619
15				11// 23/2/2	1	—	18	0.0961
16				11// 24	5	—	11	0.2808

17				21//	20	0	—	12	0.0304
18				21//	21	3	—	3	0.1593
19				22//	3/2	0	—	3	0.0076
20				22//	4/2	7	—	8	0.3743
21				22//	5	0	—	5	0.0126
22				22//	6min	3	—	3	0.1593
23				22//	7/1min	4	—	11	0.2302
24				22//	14/2	2	—	6	0.1163
25				22//	15	6	—	3	0.3111
26				22//	16/1	7	—	9	0.3769
27				22//	17/1	0	—	3	0.0076
28				22//	25/2	5	—	0	0.2529
29				25//	5/2/2	2	—	6	0.1163
30				25//	6/1	0	—	2	0.0051
31				26//	1	5	—	19	0.3010
32				26//	9	0	—	9	0.0228
33				26//	10/1	6	—	17	0.3465
34				26//	11/2	5	—	0	0.2529
35				26//	12	3	—	3	0.1593
36				26//	19min	5	—	8	0.2732
37				26//	20/1	2	—	6	0.1163
38				26//	21/2	0	—	4	0.0101
39				26//	22/2	7	—	8	0.3743
40				26//	23/1	0	—	2	0.0051
41				34//	1/1/2	0	—	10	0.0253
42				34//	2/2	3	—	6	0.1669
43				34//	3	2	—	6	0.1163
44				34//	8	5	—	8	0.2732
45				34//	9/1/1	0	—	17	0.0430
46				34//	9/2/1	1	—	4	0.0607
47				34//	12/2	0	—	2	0.0051
48				34//	13/2	7	—	12	0.3845
49				34//	14	0	—	4	0.0101
50				34//	17/1	0	—	18	0.0455
51				34//	17/2	1	—	13	0.0835
52				34//	18/1	5	—	16	0.2934
53				34//	23/2	2	—	14	0.1366
54				34//	24	5	—	12	0.2833
55				39//	3/1/2	0	—	5	0.0126
56				39//	4/2	7	—	12	0.3845
57				39//	5/1	0	—	6	0.0152
58				39//	6/1	2	—	3	0.1088
59				39//	6/2	0	—	13	0.0329
60				39//	7/1	2	—	16	0.1416
61				39//	7/2/1	2	—	5	0.1138
62				39//	14/2	2	—	0	0.1012
63				39//	15	5	—	16	0.2934

64				39//	16/1	6	—	6	0.3187
65				39//	25/1/2	0	—	19	0.0481
66				39//	25/2min	3	—	5	0.1644
67				40//	20	0	—	8	0.0202
68				40//	21	3	—	0	0.1518
69				45//	1/2	6	—	1	0.3060
70				45//	9	0	—	16	0.0405
71				45//	10/2	6	—	1	0.3060
72				45//	11/2	2	—	12	0.1315
73				45//	12	3	—	19	0.1998
74				45//	19	6	—	19	0.3516
75				45//	20/1	1	—	0	0.0506
76				45//	22/2	6	—	12	0.3339
77				45//	23	1	—	3	0.0582
78				46//	5min	1	—	9	0.0733
79				53//	2 min	4	—	3	0.2099
80				53//	3/1	3	—	5	0.1644
81				53//	3/2	0	—	18	0.0455
82				53//	7/2	0	—	1	0.0025
83				53//	8/1/1	1	—	4	0.0607
84				53//	8/1/2	0	—	3	0.0076
85				53//	8/2	4	—	5	0.2150
86				53//	9/1/1	0	—	7	0.0177
87				53//	9/1/2 min	0	—	16	0.0405
88				53//	13/1/2	2	—	15	0.1391
89				53//	13/2	0	—	16	0.0405
90				53//	13/3	1	—	12	0.0809
91				53//	14/1	0	—	6	0.0152
92				53//	14/2	1	—	1	0.0531
93				53//	17	3	—	18	0.1973
94				53//	18/1	3	—	15	0.1897
95				53//	23min	1	—	13	0.0835
96				53//	24	7	—	6	0.3693
97				55//	11	0	—	1	0.0025
98				55//	20/2min	1	—	16	0.0911
99				55//	21	4	—	16	0.2428
100				56//	3/2/2	0	—	0	0.0000
101				56//	4/2	6	—	5	0.3162
102				56//	5	0	—	13	0.0329
103				56//	6min	4	—	11	0.2302
104				56//	7/1/1	3	—	11	0.1796
105				56//	7/2/1	0	—	7	0.0177
106				56//	14/2	1	—	14	0.0860
107				56//	15/1	2	—	4	0.1113
108				56//	15/2	5	—	7	0.2706
109				56//	16/1/1	6	—	0	0.3035
110				56//	16/2/1	1	—	0	0.0506

1			(4) Dewarkhana	32// 4	0 _ 18	0.0455
2				32// 7	1 _ 8	0.0708
3				32// 8	1 _ 3	0.0582
4				32// 13	2 _ 17	0.1442
5				32// 14	3 _ 11	0.1796
6				32// 17min	5 _ 6	0.2681
7				32// 18	2 _ 2	0.1062
8				32// 23 min	2 _ 0	0.1012
9				32// 25	0 _ 6	0.0152
10				32// 26	0 _ 13	0.0329
11				33// 5/1	2 _ 4	0.1113
12				59min	8 _ 17	0.4477
Sub Total						1.5808
1			(5) Lagarpur	6// 20	0 _ 1	0.0025
2				7// 15	0 _ 8	0.0202
3				8// 22	0 _ 9	0.0228
4				8// 23/1	1 _ 8	0.0708
5				8// 23/2	3 _ 1	0.1543
6				19// 2	0 _ 8	0.0202
7				19// 3	7 _ 11	0.3819
8				19// 4/1	0 _ 17	0.0430
9				19// 7/1	0 _ 8	0.0202
10				19// 7/2/1/1 min	0 _ 1	0.0025
11				19// 7/2/1/2	0 _ 15	0.0379
12				19// 7/2/2	1 _ 16	0.0911
13				19// 8/1min	1 _ 11	0.0784
14				19// 8/2	2 _ 18	0.1467
15				19// 8/3	1 _ 12	0.0809
16				19// 8/4	0 _ 10	0.0253
17				19// 8/5	0 _ 10	0.0253
18				19// 8/6	0 _ 11	0.0278
19				19// 8/7	0 _ 10	0.0253
20				19// 9/1	0 _ 2	0.0051
21				19// 9/2	0 _ 3	0.0076
22				19// 13/1	2 _ 1	0.1037
23				19// 13/2	5 _ 17	0.2959
24				19// 14/1	1 _ 11	0.0784
25				19// 14/2	3 _ 11	0.1796
26				19// 17/1	3 _ 15	0.1897
27				19// 17/2	3 _ 9	0.1745
28				19// 18/1	4 _ 3	0.2099
29				19// 18/2	3 _ 6	0.1669
30				19// 23	7 _ 6	0.3693
31				19// 24	8 _ 0	0.4047
32				20// 3 min	6 _ 4	0.3136
33				20// 4	7 _ 11	0.3819

34				20//	5	2	—	10	0.1265
35				20//	6	4	—	16	0.2428
36				20//	7/1min	3	—	8	0.1720
37				20//	7/2	3	—	16	0.1922
38				20//	8/1/1/1	1	—	7	0.0683
39				20//	8/1/1/2	1	—	5	0.0632
40				20//	8/2/1	2	—	3	0.1088
41				20//	13/1min	1	—	6	0.0658
42				20//	13/2/2	1	—	10	0.0759
43				20//	14/1	2	—	15	0.1391
44				20//	14/2	4	—	17	0.2453
45				20//	15	6	—	16	0.3440
46				20//	16	7	—	11	0.3819
47				20//	17/1	0	—	1	0.0025
48				20//	17/2	1	—	9	0.0733
49				20//	17/3/1	5	—	9	0.2757
50				20//	17/3/2	1	—	0	0.0506
51				20//	18/1/1	0	—	6	0.0152
52				20//	18/2/1	0	—	11	0.0278
53				20//	24/2	6	—	12	0.3339
54				20//	25	7	—	11	0.3819
55				20//	26	0	—	3	0.0076
56				21//	20	0	—	9	0.0228
57				21//	21/1	0	—	13	0.0329
58				21//	21/2	1	—	10	0.0759
59				28//	1	4	—	11	0.2302
60				28//	10	6	—	7	0.3212
61				28//	11	8	—	0	0.4047
62				28//	12	0	—	6	0.0152
63				28//	19	2	—	3	0.1088
64				28//	20	8	—	0	0.4047
65				28//	21	7	—	11	0.3819
66				28//	22	4	—	0	0.2023
67				29//	4/2/1	1	—	0	0.0506
68				29//	4/2/2	3	—	18	0.1973
69				29//	5	7	—	12	0.3845
70				29//	6	7	—	12	0.3845
71				29//	7/1	2	—	18	0.1467
72				29//	14/2	1	—	4	0.0607
73				29//	15	7	—	12	0.3845
74				29//	16/1	3	—	16	0.1922
75				29//	16/2min	3	—	16	0.1922
76				29//	17/1	0	—	1	0.0025
77				29//	25/2	5	—	8	0.2732
78				30//	5/2	3	—	16	0.1922
79				30//	6/1	1	—	18	0.0961
80				30//	15/2	0	—	6	0.0152

81				31//	1	6	—	8	0.3237
82				31//	2	5	—	16	0.2934
83				31//	8	0	—	3	0.0076
84				31//	9	8	—	0	0.4047
85				31//	10	7	—	4	0.3642
86				31//	11 min	6	—	16	0.3440
87				31//	13	1	—	18	0.0961
88				31//	18/1	0	—	16	0.0405
89				31//	18/2	3	—	4	0.1619
90				31//	19	8	—	0	0.4047
91				31//	20/1	6	—	4	0.3136
92				31//	21/2	4	—	1	0.2049
93				31//	22	7	—	11	0.3819
94				31//	23	5	—	15	0.2909
95				31//	26	0	—	8	0.0202
96				34//	1min	2	—	19	0.1492
97				34//	2	8	—	0	0.4047
98				34//	3	8	—	0	0.4047
99				34//	4	0	—	1	0.0025
100				34//	7	1	—	12	0.0809
101				34//	8	8	—	0	0.4047
102				34//	9	8	—	0	0.4047
103				34//	10/1	1	—	0	0.0506
104				34//	12/2	7	—	0	0.3541
105				34//	13	8	—	0	0.4047
106				34//	14/1	1	—	6	0.0658
107				34//	14/2	2	—	9	0.1239
108				34//	17	2	—	4	0.1113
109				34//	18	7	—	0	0.3541
110				34//	19/1	5	—	2	0.2580
111				34//	22/2	2	—	18	0.1467
112				34//	23/1	4	—	12	0.2327
113				34//	23/2	0	—	19	0.0481
114				37//	2/2	1	—	0	0.0506
115				37//	3	6	—	18	0.3490
116				37//	8/1	4	—	12	0.2327
117				37//	13/2	2	—	14	0.1366
118				37//	18/1	1	—	0	0.0506
119				46min		0	—	12	0.0304
120				47min		7	—	12	0.3845
121				121min		3	—	19	0.1998
122				130min		2	—	6	0.1163
123				131min		1	—	18	0.0961
124				135min		0	—	6	0.0152
125				136min		0	—	8	0.0202
126				154min		6	—	10	0.3288
127				155min		0	—	10	0.0253

128				156min	1	—	2	0.0556
129				160min	0	—	14	0.0354
Sub Total								22.1060
1			(6) Daryapur	3// 17/2	0	—	18	0.0455
2				3// 18/1	3	—	18	0.1973
3				3// 23/2/1	1	—	2	0.0556
4				3// 23/2/2	4	—	10	0.2276
5				3// 24/1/1	0	—	7	0.0177
6				3// 24/1/2	1	—	6	0.0658
7				13// 3/2	5	—	0	0.2529
8				13// 4/1	0	—	18	0.0455
9				13// 7/2	0	—	10	0.0253
10				13// 8/1	6	—	4	0.3136
11				13// 13/2min	6	—	14	0.3389
12				13// 14/1	0	—	1	0.0025
13				13// 18/1	7	—	4	0.3642
14				13// 23/2	7	—	2	0.3592
15				18// 2/2	0	—	1	0.0025
16				18// 3/1/2	0	—	10	0.0253
17				18// 3/2/1	3	—	1	0.1543
18				18// 3/2/2	3	—	5	0.1644
19				18// 8	6	—	7	0.3212
20				18// 9/1/1	0	—	4	0.0101
21				18// 12/1/2	0	—	11	0.0278
22				18// 13/1	1	—	11	0.0784
23				18// 13/2	3	—	10	0.1771
24				18// 18/2	5	—	4	0.2630
25				18// 19/1	1	—	4	0.0607
26				18// 22/1/2	0	—	19	0.0481
27				18// 22/2/2	0	—	17	0.0430
28				18// 23/1	4	—	7	0.2200
29				29// 2/3/2	2	—	4	0.1113
30				29// 3/1	4	—	0	0.2023
31				29// 8/2	3	—	9	0.1745
32				29// 9 min	2	—	13	0.1341
33				29// 12min	2	—	17	0.1442
34				29// 13min	3	—	1	0.1543
35				29// 18min	2	—	15	0.1391
36				29// 19min	3	—	6	0.1669
37				29// 22/2/1	3	—	4	0.1619
38				29// 22/2/2	0	—	0	0.0000
39				29// 23min	0	—	17	0.0430
40				29// 27min	1	—	15	0.0885
41				31// 2/2 min	2	—	17	0.1442
42				31// 3 min	2	—	10	0.1265
43				31// 8/2min	2	—	17	0.1442
44				31// 9/1/1	0	—	10	0.0253

45				31//	9/2/1	2	—	12	0.1315
46				31//	12/1/2	2	—	6	0.1163
47				31//	12/2/2	0	—	19	0.0481
48				31//	13/1	2	—	18	0.1467
49				31//	18/2	3	—	4	0.1619
50				31//	19/1	4	—	0	0.2023
51				31//	22 min	3	—	2	0.1568
52				31//	23/1	3	—	15	0.1897
53				44//	2	1	—	4	0.0607
54				44//	3/1/1	1	—	3	0.0582
55				44//	3/1/2	3	—	7	0.1695
56				44//	8/1/2	1	—	9	0.0733
57				44//	8/2/2	2	—	13	0.1341
58				44//	13/1	3	—	14	0.1872
59				44//	13/2	0	—	7	0.0177
60				44//	18/1	1	—	5	0.0632
61				44//	18/2	1	—	18	0.0961
62				44//	23/1	0	—	6	0.0152
63				44//	23/2	1	—	16	0.0911
64				44//	24min	0	—	12	0.0304
65				45//	4/1	2	—	2	0.1062
66				45//	4/2/1	0	—	1	0.0025
67				45//	4/2/2	0	—	4	0.0101
68				45//	7/2	2	—	0	0.1012
69				45//	14/1	2	—	0	0.1012
70				45//	14/2	0	—	1	0.0025
71				45//	17/1	0	—	8	0.0202
72				45//	17/2	2	—	0	0.1012
73				45//	25/1/1	1	—	16	0.0911
74				45//	25/1/2	0	—	5	0.0126
75				45//	25/2/1	0	—	2	0.0051
76				45//	25/2/2	0	—	1	0.0025
77				58//	5/1/2	0	—	2	0.0051
78				58//	5/2/1	1	—	1	0.0531
79				58//	6/2	0	—	12	0.0304
80				58//	15/1	0	—	6	0.0152
81				78min		1	—	2	0.0556
82				108min		0	—	8	0.0202
83				112min		0	—	7	0.0177
84				114min		0	—	1	0.0025
85				115min		0	—	2	0.0051
86				116min		1	—	9	0.0733
87				401min		0	—	13	0.0329
88				402min		0	—	5	0.0126
89				445min		0	—	5	0.0126
90				448min		2	—	5	0.1138
91				449min		0	—	5	0.0126

92				453min	0	—	11	0.0278
Sub Total								9.0650
1			(7) Badli	8// 1/1	1	—	3	0.0582
2				8// 1/2	0	—	2	0.0051
3				8// 10	2	—	11	0.1290
4				8// 11	3	—	13	0.1846
5				8// 20	5	—	0	0.2529
6				8// 21	6	—	11	0.3313
7				9// 5/2	4	—	3	0.2099
8				9// 6/1	4	—	6	0.2175
9				9// 15/1/2	1	—	6	0.0658
10				9// 15/2/2	1	—	19	0.0986
11				9// 16/1	1	—	18	0.0961
12				9// 25min	0	—	8	0.0202
13				25// 1	7	—	4	0.3642
14				25// 2	0	—	5	0.0126
15				25// 9	2	—	2	0.1062
16				25// 10	5	—	13	0.2858
17				25// 11min	3	—	9	0.1745
18				25// 12	4	—	6	0.2175
19				25// 19/1	0	—	7	0.0177
20				25// 19/2	2	—	16	0.1416
21				25// 20min	1	—	4	0.0607
22				25// 21min	0	—	1	0.0025
23				25// 22/1	0	—	15	0.0379
24				25// 22/2	2	—	8	0.1214
25				25// 22/3	4	—	0	0.2023
26				25// 23/1	0	—	6	0.0152
27				29// 2	5	—	10	0.2782
28				29// 3/1	0	—	15	0.0379
29				29// 3/2	1	—	11	0.0784
30				29// 8/1	0	—	11	0.0278
31				29// 8/2	2	—	10	0.1265
32				29// 9	3	—	4	0.1619
33				29// 12/2	0	—	17	0.0430
34				29// 13/1	1	—	8	0.0708
35				29// 13/2	3	—	12	0.1821
36				29// 17	0	—	1	0.0025
37				29// 18	5	—	4	0.2630
38				29// 19min	0	—	3	0.0076
39				29// 23/1	0	—	17	0.0430
40				29// 23/2	0	—	19	0.0481
41				29// 24	2	—	10	0.1265
42				29// 29	0	—	8	0.0202
43				46// 4/1	1	—	15	0.0885
44				46// 4/2	0	—	13	0.0329
45				46// 7	6	—	15	0.3415

46				46//	14	5	—	18	0.2985
47				46//	15	0	—	12	0.0304
48				46//	16	2	—	15	0.1391
49				46//	17	4	—	2	0.2074
50				46//	24/2	2	—	7	0.1189
51				46//	25	4	—	14	0.2378
52				53//	10	0	—	16	0.0405
53				53//	11	3	—	0	0.1518
54				53//	20	5	—	5	0.2656
55				53//	21	7	—	11	0.3819
56				54//	5 min	8	—	0	0.4047
57				54//	6 min	6	—	14	0.3389
58				54//	15	4	—	18	0.2479
59				54//	16	3	—	2	0.1568
60				54//	25/2	1	—	6	0.0658
61				77//	1 min	7	—	9	0.3769
62				77//	2 min	1	—	0	0.0506
63				77//	9/1	0	—	3	0.0076
64				77//	9/2	3	—	2	0.1568
65				77//	10	5	—	14	0.2883
66				77//	11/2	1	—	8	0.0708
67				77//	11/3	2	—	10	0.1265
68				77//	12/1	2	—	8	0.1214
69				77//	12/2	0	—	2	0.0051
70				77//	12/3	2	—	15	0.1391
71				77//	18	0	—	1	0.0025
72				77//	19	7	—	15	0.3920
73				77//	20/1	2	—	2	0.1062
74				77//	22	8	—	6	0.4199
75				77//	23	1	—	5	0.0632
76				87//	2	6	—	10	0.3288
77				87//	3	3	—	10	0.1771
78				87//	8	5	—	15	0.2909
79				87//	9	4	—	14	0.2378
80				87//	12/2	2	—	18	0.1467
81				87//	13	8	—	0	0.4047
82				87//	14	5	—	15	0.2909
83				87//	16	0	—	7	0.0177
84				87//	17	8	—	0	0.4047
85				87//	18/1	0	—	9	0.0228
86				87//	18/2	7	—	11	0.3819
87				87//	19/1/1	0	—	2	0.0051
88				87//	19/1/2	0	—	19	0.0481
89				87//	23	7	—	2	0.3592
90				87//	24	8	—	0	0.4047
91				87//	25	2	—	5	0.1138
92				114//	3	5	—	6	0.2681

93				114//	4	8	—	0	0.4047
94				114//	5	4	—	5	0.2150
95				114//	6	6	—	6	0.3187
96				114//	7	8	—	0	0.4047
97				114//	8	3	—	10	0.1771
98				114//	13/2	1	—	14	0.0860
99				114//	14	8	—	0	0.4047
100				114//	15	8	—	0	0.4047
101				114//	16 min	6	—	14	0.3389
102				114//	17/1	7	—	9	0.3769
103				114//	17/2	0	—	8	0.0202
104				114//	24 min	6	—	4	0.3136
105				114//	25/1/1	0	—	12	0.0304
106				114//	25/1/2/1	3	—	1	0.1543
107				114//	25/1/2/2	0	—	13	0.0329
108				114//	25/2/2/1	1	—	0	0.0506
109				114//	25/2/2/2	1	—	7	0.0683
110				115//	11	0	—	1	0.0025
111				115//	20	1	—	1	0.0531
112				115//	21	3	—	12	0.1821
113				125//	1	5	—	13	0.2858
114				125//	10	7	—	14	0.3895
115				125//	11	8	—	0	0.4047
116				125//	12	0	—	18	0.0455
117				125//	19	2	—	16	0.1416
118				125//	20	7	—	7	0.3718
119				125//	21	8	—	0	0.4047
120				125//	22	5	—	0	0.2529
121				126//	4/1 min	0	—	3	0.0076
122				126//	4/2min	3	—	14	0.1872
123				126//	5/1	0	—	6	0.0152
124				126//	5/2	7	—	14	0.3895
125				126//	6	8	—	0	0.4047
126				126//	7/1/1	1	—	10	0.0759
127				126//	7/1/2	0	—	16	0.0405
128				126//	15/1	0	—	16	0.0405
129				126//	15/2	7	—	14	0.3895
130				126//	16/1	5	—	6	0.2681
131				126//	16/2	0	—	15	0.0379
132				126//	25/1	0	—	16	0.0405
133				126//	25/2	4	—	2	0.2074
134				147//	5/1	0	—	16	0.0405
135				147//	5/2	2	—	6	0.1163
136				147//	6/1/1	0	—	11	0.0278
137				147//	6/1/2	0	—	16	0.0405
138				148//	1	8	—	0	0.4047
139				148//	2	7	—	0	0.3541

140				148//	8	0	—	8	0.0202
141				148//	9	8	—	0	0.4047
142				148//	10/1	7	—	19	0.4022
143				148//	10/2	0	—	1	0.0025
144				148//	11/1	0	—	14	0.0354
145				148//	11/2	6	—	8	0.3237
146				148//	12	7	—	7	0.3718
147				148//	13	2	—	0	0.1012
148				148//	18	4	—	6	0.2175
149				148//	19	8	—	0	0.4047
150				148//	20min	5	—	18	0.2985
151				148//	21/2/1	0	—	16	0.0405
152				148//	21/2/2	3	—	6	0.1669
153				148//	22	8	—	0	0.4047
154				148//	23	6	—	7	0.3212
155				157//	1/2/1	0	—	15	0.0379
156				157//	1/2/2	1	—	10	0.0759
157				157//	2/1	5	—	13	0.2858
158				157//	2/2	2	—	0	0.1012
159				157//	3 min	8	—	0	0.4047
160				157//	4	0	—	2	0.0051
161				157//	7	1	—	12	0.0809
162				157//	8	8	—	0	0.4047
163				157//	9/1	7	—	14	0.3895
164				157//	9/2	0	—	16	0.0405
165				157//	12/1	0	—	16	0.0405
166				157//	12/2	5	—	18	0.2985
167				157//	13	8	—	0	0.4047
168				157//	14	3	—	13	0.1846
169				157//	17	5	—	6	0.2681
170				157//	18	7	—	11	0.3819
171				157//	19/1	3	—	17	0.1948
172				157//	19/2	0	—	15	0.0379
173				157//	22/1	0	—	16	0.0405
174				157//	22/2	2	—	4	0.1113
175				157//	23	8	—	0	0.4047
176				157//	24	7	—	14	0.3895
177				175//	3/1	0	—	16	0.0405
178				175//	3/2 min	8	—	5	0.4173
179				175//	4/1 min	5	—	8	0.2732
180				175//	4/2 min	2	—	12	0.1315
181				175//	5	0	—	19	0.0481
182				175//	6	0	—	18	0.0455
183				175//	7	7	—	14	0.3895
184				175//	8/1	4	—	14	0.2378
185				175//	8/2	0	—	14	0.0354
186				175//	14	4	—	5	0.2150

187				175//	15	1	—	19	0.0986
188				175//	16	4	—	0	0.2023
189				175//	17	3	—	6	0.1669
190				175//	24	2	—	8	0.1214
191				175//	25	4	—	0	0.2023
192				175//	26	0	—	4	0.0101
193				186//	4/1/2	0	—	3	0.0076
194				186//	4/2/2	2	—	16	0.1416
195				186//	5/1/1	0	—	5	0.0126
196				186//	5/1/2	4	—	2	0.2074
197				186//	6	3	—	2	0.1568
198				186//	7/1	4	—	5	0.2150
199				186//	7/2	0	—	1	0.0025
200				186//	13/2	0	—	1	0.0025
201				186//	14/1	0	—	16	0.0405
202				186//	14/2	3	—	14	0.1872
203				186//	15	1	—	3	0.0582
204				186//	16	0	—	1	0.0025
205				186//	17/1/1	1	—	4	0.0607
206				186//	17/1/2	0	—	15	0.0379
207				186//	17/2	1	—	7	0.0683
208				186//	18/1	0	—	3	0.0076
209				186//	23/1min	1	—	4	0.0607
210				186//	23/2/1min	0	—	13	0.0329
211				186//	24	3	—	6	0.1669
212				212//	3/2min	3	—	8	0.1720
213				212//	4 min	3	—	18	0.1973
214				212//	7/1	1	—	16	0.0911
215				212//	7/2	1	—	13	0.0835
216				212//	8/1min	4	—	9	0.2251
217				212//	13/2min	4	—	18	0.2479
218				212//	14	1	—	16	0.0911
219				212//	17min	1	—	6	0.0658
220				212//	26	0	—	2	0.0051
221				212//	27 min	1	—	7	0.0683
222				264//	2/2	0	—	4	0.0101
223				264//	9/1	1	—	14	0.0860
224				264//	12/2	0	—	4	0.0101
225				264//	13/2	2	—	2	0.1062
226				264//	18/2	2	—	18	0.1467
227				264//	23/2	3	—	12	0.1821
228				284//	3/1/2	0	—	9	0.0228
229				284//	3/1/2/1	0	—	6	0.0152
230				284//	3/1/2/2	0	—	15	0.0379
231				284//	3/2/2	2	—	1	0.1037
232				284//	8/1	3	—	6	0.1669
233				284//	13/2/2	0	—	7	0.0177

234				284//	14/1	2	—	14	0.1366
235				284//	17/1/1	1	—	15	0.0885
236				284//	17/2/2	1	—	3	0.0582
237				284//	24/1/2	2	—	14	0.1366
238				284//	24/2/2	1	—	1	0.0531
239				285//	21	2	—	12	0.1315
240				286//	4/2/1	2	—	15	0.1391
241				286//	4/2/2min	2	—	0	0.1012
242				286//	6	3	—	2	0.1568
243				286//	7/1	2	—	2	0.1062
244				286//	14/2	0	—	6	0.0152
245				286//	15/1/2	1	—	7	0.0683
246				286//	15/1/2/2/1	1	—	4	0.0607
247				286//	15/1/2/2/2	2	—	10	0.1265
248				286//	16 min	5	—	19	0.3010
249				286//	25/2	3	—	16	0.1922
250				307//	5/1/2	0	—	8	0.0202
251				307//	5/2/2	1	—	2	0.0556
252				307//	6/1	0	—	1	0.0025
253				308//	1/1	3	—	3	0.1593
254				308//	1/2	1	—	15	0.0885
255				308//	10/1	6	—	1	0.3060
256				308//	11/2	6	—	12	0.3339
257				308//	19	2	—	4	0.1113
258				308//	20/1	1	—	12	0.0809
259				308//	20/2/1	2	—	8	0.1214
260				308//	21/2	2	—	0	0.1012
261				308//	22	4	—	12	0.2327
262				309//	1/2/1	0	—	1	0.0025
263				309//	2/1	0	—	3	0.0076
264				309//	2/2	0	—	9	0.0228
265				309//	2/3/1	5	—	4	0.2630
266				309//	9/1	3	—	10	0.1771
267				309//	9/2/1	1	—	14	0.0860
268				309//	12/2	4	—	2	0.2074
269				309//	19/1	2	—	16	0.1416
270				309//	22/2	0	—	18	0.0455
271				621min		3	—	8	0.1720
272				622min		4	—	11	0.2302
273				623min		0	—	7	0.0177
274				625min		2	—	7	0.1189
275				628min		3	—	10	0.1771
276				647min		1	—	8	0.0708
277				650min		1	—	5	0.0632
278				653min		3	—	14	0.1872
279				655min		2	—	17	0.1442
280				715min		2	—	16	0.1416

281				2068min	0	—	5	0.0126
282				2069min	0	—	9	0.0228
283				2087min	1	—	12	0.0809
284				2088min	1	—	13	0.0835
285				2089min	0	—	8	0.0202
286				2090min	1	—	2	0.0556
287				2104min	0	—	12	0.0304
288				2107min	0	—	9	0.0228
289				2215min	0	—	1	0.0025
290				2116min	0	—	6	0.0152
291				2126min	1	—	5	0.0632
Sub Total								44.6774
1			(8) Majri	4// 10	0	—	10	0.0253
2				4// 11	0	—	11	0.0278
3				4// 20	0	—	11	0.0278
4				4// 21	0	—	10	0.0253
5				5// 6/1/2	2	—	11	0.1290
6				5// 6/2/1	3	—	0	0.1518
7				5// 15/2	5	—	0	0.2529
8				5// 16/1	5	—	0	0.2529
9				5// 25/2	4	—	14	0.2378
10				8// 5/1/2	2	—	12	0.1315
11				8// 5/2	2	—	0	0.1012
12				8// 6/1	1	—	12	0.0809
13				8// 15/2	4	—	4	0.2125
14				8// 16/1	4	—	12	0.2327
15				8// 25/2/2	4	—	12	0.2327
16				9// 1	0	—	10	0.0253
17				9// 10	0	—	10	0.0253
18				9// 11	0	—	9	0.0228
19				9// 20	0	—	13	0.0329
20				9// 21	1	—	1	0.0531
21				19// 1	0	—	7	0.0177
22				20// 5min	0	—	16	0.0405
23				224min	2	—	10	0.1265
24				422min	0	—	9	0.0228
25				424min	0	—	1	0.0025
Sub Total								2.4914
1			(9) Gubhana	13// 4/2	2	—	2	0.1062
2				13// 5	0	—	1	0.0025
3				13// 6/2	0	—	17	0.0430
4				13// 7/1	5	—	0	0.2529
5				13// 14/2	3	—	12	0.1821
6				13// 15	2	—	1	0.1037
7				13// 16	3	—	12	0.1821
8				13// 17/1	2	—	18	0.1467
9				13// 24/1/2	1	—	14	0.0860

10				13//	24/2/2	0	—	8	0.0202
11				13//	25	4	—	19	0.2504
12				41//	20/2	0	—	1	0.0025
13				41//	21 min	0	—	3	0.0076
14				42//	4/2	1	—	0	0.0506
15				42//	5	6	—	5	0.3162
16				42//	6/1	7	—	2	0.3592
17				42//	7/1/1	0	—	0	0.0000
18				42//	15/2	7	—	2	0.3592
19				42//	16/1	6	—	1	0.3060
20				42//	25/2	4	—	12	0.2327
21				44//	5/2	1	—	14	0.0860
22				129min		0	—	12	0.0304
23				150min		0	—	5	0.0126
24				152min		0	—	4	0.0101
25				650min		0	—	15	0.0379
26				835min		0	—	11	0.0278
Sub Total									3.2147
1			(10) Bupania	2//	16min	2	—	15	0.1391
2				2//	25/2/1	2	—	17	0.1442
3				2//	25/2/2	4	—	0	0.2023
4				3//	20	0	—	10	0.0253
5				3//	21	0	—	3	0.0076
6				12//	4/2min	1	—	6	0.0658
7				12//	5	5	—	5	0.2656
8				12//	6	3	—	3	0.1593
9				12//	7/1/1	3	—	12	0.1821
10				12//	14/2	5	—	18	0.2985
11				12//	15	0	—	18	0.0455
12				12//	17/2	7	—	5	0.3667
13				12//	23/2	0	—	14	0.0354
14				12//	24	5	—	10	0.2782
15				17//	3/2	2	—	2	0.1062
16				17//	4	4	—	2	0.2074
17				17//	7	2	—	11	0.1290
18				17//	8/1	3	—	15	0.1897
19				17//	13/2	4	—	4	0.2125
20				17//	14	1	—	3	0.0582
21				17//	17/2	0	—	3	0.0076
22				17//	18/1	5	—	14	0.2883
23				17//	23/2	6	—	1	0.3060
24				34//	2/2/2	0	—	1	0.0025
25				34//	3/1min	0	—	19	0.0481
26				34//	3/2	1	—	9	0.0733
27				34//	3/3	3	—	11	0.1796
28				34//	8/2	6	—	5	0.3162
29				34//	9/1	1	—	0	0.0506

30				34//	12/2	1	—	18	0.0961
31				34//	13/1	5	—	13	0.2858
32				34//	18	5	—	2	0.2580
33				34//	19/1	2	—	8	0.1214
34				34//	22/2	2	—	18	0.1467
35				34//	23	4	—	11	0.2302
36				40//	2/2	3	—	8	0.1720
37				40//	3	3	—	19	0.1998
38				40//	8	3	—	2	0.1568
39				40//	9/1/1	3	—	8	0.1720
40				40//	9/2/1	0	—	4	0.0101
41				40//	12/1/2	1	—	8	0.0708
42				40//	12/2/2	2	—	12	0.1315
43				40//	13/1	1	—	0	0.0506
44				40//	13/2	1	—	18	0.0961
45				40//	18	1	—	10	0.0759
46				40//	19/1	4	—	13	0.2352
47				40//	22/2	5	—	12	0.2833
48				40//	23	1	—	15	0.0885
49				60//	2/2	5	—	17	0.2959
50				60//	3	1	—	2	0.0556
51				60//	8	0	—	13	0.0329
52				60//	9/1	2	—	0	0.1012
53				60//	9/2/1	4	—	14	0.2378
54				60//	12/2	6	—	14	0.3389
55				60//	13	0	—	2	0.0051
56				60//	19/1	7	—	16	0.3946
57				60//	21/2	0	—	6	0.0152
58				60//	22	8	—	0	0.4047
59				65//	1/1/2	0	—	16	0.0405
60				65//	1/2/2	0	—	1	0.0025
61				65//	2/1	6	—	13	0.3364
62				65//	2/2	0	—	8	0.0202
63				65//	9/2	6	—	18	0.3490
64				65//	10/1/1	0	—	6	0.0152
65				65//	10/2/1	1	—	6	0.0658
66				65//	11/2	2	—	4	0.1113
67				65//	12/1	6	—	7	0.3212
68				65//	19	5	—	16	0.2934
69				65//	20/2	2	—	14	0.1366
70				65//	21/2	3	—	4	0.1619
71				65//	22	5	—	5	0.2656
72				89//	1/2	3	—	4	0.1619
73				89//	2	4	—	1	0.2049
74				89//	9/2min	4	—	3	0.2099
75				89//	10/1	4	—	4	0.2125
76				89//	11/2	4	—	12	0.2327

77				89//	12	3	—	12	0.1821
78				89//	19	3	—	0	0.1518
79				89//	20/1/1/1	3	—	5	0.1644
80				89//	20/1/2/1	1	—	14	0.0860
81				89//	21/2	5	—	6	0.2681
82				89//	22	2	—	9	0.1239
83				96//	1/1/2	0	—	19	0.0481
84				96//	1/2/2	3	—	19	0.1998
85				96//	2/1	0	—	12	0.0304
86				96//	2/2	0	—	19	0.0481
87				96//	9	1	—	7	0.0683
88				96//	10min	7	—	1	0.3566
89				96//	11/2	6	—	18	0.3490
90				96//	12	0	—	16	0.0405
91				96//	19/1	0	—	5	0.0126
92				96//	19/2	0	—	1	0.0025
93				96//	20/2	7	—	8	0.3743
94				96//	21/2	7	—	14	0.3895
95				121//	1	7	—	9	0.3769
96				121//	10/1	6	—	1	0.3060
97				121//	10/2	1	—	4	0.0607
98				121//	11	6	—	16	0.3440
99				121//	20	5	—	15	0.2909
100				121//	21	5	—	9	0.2757
101				122//	5/2	0	—	0	0.0000
102				122//	6/2	0	—	13	0.0329
103				122//	15/2	1	—	2	0.0556
104				122//	16/1	1	—	7	0.0683
105				122//	25/2	2	—	0	0.1012
106				127//	5/2	2	—	7	0.1189
107				127//	6/1	2	—	12	0.1315
108				127//	15/2	2	—	8	0.1214
109				127//	16/1	2	—	8	0.1214
110				127//	25/2/2	1	—	18	0.0961
111				128//	1	4	—	2	0.2074
112				128//	10	4	—	9	0.2251
113				128//	11	4	—	7	0.2200
114				128//	20/1	1	—	17	0.0936
115				128//	20/2	2	—	12	0.1315
116				128//	21	2	—	16	0.1416
117				128//	26	0	—	7	0.0177
118				151//	10	5	—	18	0.2985
119				151//	11	6	—	7	0.3212
120				151//	20/1/2	5	—	12	0.2833
121				151//	20/2/2	1	—	2	0.0556
122				151//	21/2	6	—	18	0.3490
123				151//	22	0	—	1	0.0025

124				152//	5/2/2	0	—	3	0.0076
125				152//	6/1	0	—	12	0.0304
126				160//	1/2	5	—	15	0.2909
127				160//	2	0	—	13	0.0329
128				160//	9/3	2	—	0	0.1012
129				160//	10/1	5	—	4	0.2630
130				160//	11/2	4	—	0	0.2023
131				160//	12/1	3	—	7	0.1695
132				160//	19/2	4	—	15	0.2403
133				160//	20/1	2	—	16	0.1416
134				160//	21/2/2	1	—	10	0.0759
135				160//	22min	6	—	2	0.3086
136				180//	1/2	0	—	8	0.0202
137				180//	2	7	—	2	0.3592
138				180//	8/3	0	—	4	0.0101
139				180//	9/1	7	—	6	0.3693
140				180//	12/2	6	—	2	0.3086
141				180//	13	1	—	9	0.0733
142				180//	18	2	—	16	0.1416
143				180//	19/1	4	—	16	0.2428
144				180//	22/2	3	—	2	0.1568
145				180//	23	3	—	16	0.1922
146				187//	2/1/1	0	—	1	0.0025
147				187//	2/2/2	2	—	1	0.1037
148				187//	3	5	—	11	0.2808
149				187//	8	6	—	18	0.3490
150				187//	9/1/1	0	—	17	0.0430
151				187//	13/1/2	3	—	13	0.1846
152				187//	13/2	3	—	5	0.1644
153				187//	14	0	—	1	0.0025
154				187//	17/2	0	—	18	0.0455
155				187//	18/1	6	—	2	0.3086
156				187//	23/1/2	0	—	9	0.0228
157				187//	23/2/2	4	—	0	0.2023
158				187//	24	2	—	0	0.1012
159				203//	3/3/2	3	—	8	0.1720
160				203//	4	3	—	13	0.1846
161				203//	7/1	0	—	3	0.0076
162				203//	7/2	0	—	17	0.0430
163				203//	7/3	0	—	12	0.0304
164				203//	7/4	3	—	0	0.1518
165				203//	8/1	1	—	2	0.0556
166				203//	13/2	0	—	16	0.0405
167				203//	14	6	—	8	0.3237
168				203//	17/1	1	—	1	0.0531
169				203//	17/2/1	2	—	8	0.1214
170				203//	17/2/2	0	—	5	0.0126

171				203//	17/3/2	3	—	6	0.1669
172				203//	18/2/1	0	—	1	0.0025
173				203//	24/2	6	—	6	0.3187
174				203//	25	0	—	8	0.0202
175				208//	4/2	3	—	9	0.1745
176				208//	5	1	—	0	0.0506
177				237min		6	—	19	0.3516
178				242min		0	—	8	0.0202
179				246min		0	—	7	0.0177
180				247min		0	—	7	0.0177
181				259min		0	—	9	0.0228
182				261min		0	—	9	0.0228
183				268min		0	—	10	0.0253
184				271min		0	—	9	0.0228
185				275min		0	—	9	0.0228
186				276min		0	—	8	0.0202
187				284min		0	—	8	0.0202
188				286min		0	—	8	0.0202
189				293min		0	—	9	0.0228
190				294min		0	—	14	0.0354
191				302min		0	—	19	0.0481
192				306min		1	—	2	0.0556
193				307min		1	—	2	0.0556
194				1475min		0	—	2	0.0051
195				1476min		0	—	11	0.0278
196				1477min		0	—	7	0.0177
197				1501min		0	—	12	0.0304
198				1503min		0	—	13	0.0329
199				1504min		0	—	13	0.0329
200				1505min		0	—	14	0.0354
201				1509min		0	—	15	0.0379
202				1516min		0	—	13	0.0329
203				1656min		0	—	13	0.0329
204				1662min		0	—	3	0.0076
205				1664min		0	—	12	0.0304
206				1668min		0	—	19	0.0481
Sub Total									28.6923
1		(2) Bahadurgarh	(1) Dabodha khurd	4//	2/2	0	—	1	0.0025
2				4//	3	1	—	11	0.0784
3				4//	8/1	1	—	1	0.0531
4				4//	8/2	1	—	6	0.0658
5				4//	9/1min	1	—	10	0.0759
6				4//	12/2/1	2	—	6	0.1163
7				4//	12/2/2	0	—	6	0.0152
8				4//	13/1	1	—	2	0.0556
9				4//	13/2	0	—	5	0.0126

10				4//	18/2/1	0	—	19	0.0481
11				4//	18/2/2	0	—	14	0.0354
12				4//	19/1	4	—	4	0.2125
13				4//	22/2	5	—	0	0.2529
14				4//	23/1/1	0	—	10	0.0253
15				21//	2/2	6	—	0	0.3035
16				21//	9/1	6	—	0	0.3035
17				21//	11/2/2	0	—	10	0.0253
18				21//	12/1	2	—	2	0.1062
19				21//	12/2/1	0	—	6	0.0152
20				21//	12/2/2	2	—	2	0.1062
21				21//	19/1/2	0	—	7	0.0177
22				21//	19/2	3	—	8	0.1720
23				21//	20/1	2	—	0	0.1012
24				21//	21/2	2	—	18	0.1467
25				21//	22min	2	—	10	0.1265
26				32//	15/2	0	—	6	0.0152
27				32//	16/1/1	1	—	19	0.0986
28				32//	16/2/2	0	—	5	0.0126
29				32//	25/2	3	—	18	0.1973
30				33//	1/1/2	1	—	14	0.0860
31				33//	1/2	2	—	12	0.1315
32				33//	2/1	1	—	4	0.0607
33				33//	9/2	0	—	1	0.0025
34				33//	10min	6	—	3	0.3111
35				33//	11min	6	—	7	0.3212
36				33//	20/1	0	—	8	0.0202
37				33//	20/2	2	—	12	0.1315
38				33//	21/1/1	0	—	0	0.0000
39				33//	21/1/2	1	—	2	0.0556
40				33//	21/2	1	—	0	0.0506
41				51//	1min	0	—	8	0.0202
42				52//	5/2	6	—	8	0.3237
43				52//	6/1/2	6	—	4	0.3136
44				52//	6/2min	0	—	7	0.0177
45				52//	7/1/1	0	—	5	0.0126
46				52//	7/1/2	0	—	6	0.0152
47				52//	14/2/1	2	—	2	0.1062
48				52//	14/2/2	0	—	7	0.0177
49				52//	15/1	0	—	7	0.0177
50				52//	15/2	3	—	8	0.1720
51				52//	16/2	1	—	8	0.0708
52				52//	16/3	0	—	8	0.0202
53				52//	17/1	0	—	8	0.0202
54				52//	17/2	4	—	6	0.2175
55				52//	24/2/1	6	—	9	0.3263
56				52//	24/2/2	0	—	4	0.0101

57				52//	25/1	0	—	1	0.0025
58				52//	25/2	0	—	1	0.0025
59				63//	3/2	0	—	19	0.0481
60				63//	4/1	5	—	9	0.2757
61				63//	7/2	3	—	9	0.1745
62				63//	8/1	3	—	2	0.1568
63				63//	13/2	5	—	2	0.2580
64				63//	14/1	1	—	8	0.0708
65				63//	17/2	0	—	3	0.0076
66				63//	18/1	6	—	10	0.3288
67				63//	22/2	1	—	2	0.0556
68				63//	23	5	—	3	0.2605
69				82//	2/2	3	—	8	0.1720
70				82//	3	3	—	12	0.1821
71				82//	8	1	—	5	0.0632
72				82//	9/1	5	—	12	0.2833
73				82//	11/2	0	—	3	0.0076
74				82//	12/2	7	—	3	0.3617
75				82//	19/1	4	—	13	0.2352
76				82//	19/2	0	—	12	0.0304
77				82//	20/1/2	0	—	3	0.0076
78				82//	20/2/2	2	—	1	0.1037
79				82//	21/2	3	—	18	0.1973
80				82//	22	2	—	15	0.1391
81				90//	6/1/1	0	—	9	0.0228
82				90//	15/1/1/2	0	—	6	0.0152
83				90//	15/1/2/2	0	—	9	0.0228
84				90//	15/2/1/2	1	—	1	0.0531
85				90//	15/2/2/2	0	—	12	0.0304
86				90//	16/2	1	—	16	0.0911
87				91//	1/1/2	1	—	17	0.0936
88				91//	1/2	1	—	17	0.0936
89				91//	2/1	0	—	2	0.0051
90				91//	2/2	0	—	1	0.0025
91				91//	10/2	6	—	16	0.3440
92				91//	11/1	1	—	7	0.0683
93				91//	11/2/1	2	—	17	0.1442
94				91//	11/2/2	0	—	2	0.0051
95				91//	11/2/3	0	—	3	0.0076
96				91//	20/2	0	—	19	0.0481
97				91//	20/3	0	—	9	0.0228
98				131min		1	—	7	0.0683
99				139min		0	—	8	0.0202
100				140min		0	—	8	0.0202
101				142min		0	—	7	0.0177
102				162min		3	—	6	0.1669
103				163min		4	—	9	0.2251

104				171min	0 _ 18	0.0455
105				463min	0 _ 10	0.0253
106				464min	0 _ 6	0.0152
107				465min	0 _ 14	0.0354
108				466min	0 _ 12	0.0304
109				467min	0 _ 8	0.0202
110				472min	1 _ 0	0.0506
Sub Total						10.8861
1			(2) Mehandipur	5// 17/1	2 _ 6	0.1163
2				5// 23/2	0 _ 16	0.0405
3				5// 24/1	3 _ 8	0.1720
4				5// 24/2	1 _ 11	0.0784
5				8// 3/2	3 _ 12	0.1821
6				8// 4	1 _ 13	0.0835
7				8// 8/1/1	1 _ 0	0.0506
8				8// 8/1/2	4 _ 17	0.2453
9				8// 9/1	0 _ 0	0.0000
10				8// 12/1/2	0 _ 18	0.0455
11				8// 12/2/2/2	0 _ 17	0.0430
12				8// 13/1	3 _ 1	0.1543
13				8// 13/2	0 _ 17	0.0430
14				8// 18/1/2	0 _ 11	0.0278
15				8// 18/2	0 _ 4	0.0101
16				8// 19min	4 _ 16	0.2428
17				8// 22/2	5 _ 0	0.2529
18				17// 1/2/2	2 _ 4	0.1113
19				17// 2/1	1 _ 16	0.0911
20				17// 2/2	1 _ 0	0.0506
21				17// 9	0 _ 4	0.0101
22				17// 10/1	4 _ 17	0.2453
23				17// 11/1/2	2 _ 11	0.1290
24				17// 11/2	2 _ 11	0.1290
25				17// 20	2 _ 10	0.1265
26				17// 21/1	0 _ 4	0.0101
27				18// 15/2/2	0 _ 7	0.0177
28				18// 16/1	2 _ 10	0.1265
29				18// 25/2/2	5 _ 7	0.2706
30				18// 25/3	0 _ 2	0.0051
31				19// 4/2	0 _ 12	0.0304
32				19// 5/2/2	5 _ 15	0.2909
33				19// 6/1	2 _ 12	0.1315
34				19// 6/2	0 _ 3	0.0076
35				19// 6/3	0 _ 8	0.0202
36				19// 7/1/1	2 _ 18	0.1467
37				19// 14/2/2	0 _ 5	0.0126
38				19// 14/3/2	4 _ 10	0.2276

39				19//	15	1	—	3	0.0582
40				19//	16/1	0	—	1	0.0025
41				19//	17/1/1	5	—	4	0.2630
42				19//	17/2	0	—	1	0.0025
43				19//	24/1/2	0	—	2	0.0051
44				19//	24/2min	4	—	10	0.2276
45				30//	3/2	1	—	8	0.0708
46				30//	4	3	—	11	0.1796
47				30//	7/2	2	—	13	0.1341
48				30//	8/1	2	—	16	0.1416
49				30//	13/2/2	4	—	2	0.2074
50				30//	14	1	—	5	0.0632
51				30//	17/3	0	—	3	0.0076
52				30//	18/1/1	3	—	0	0.1518
53				30//	18/2/2	2	—	9	0.1239
54				30//	23/2	5	—	19	0.3010
55				30//	26	0	—	8	0.0202
56				31//	3/2	4	—	0	0.2023
57				64min		0	—	7	0.0177
58				73min		0	—	7	0.0177
59				76min		0	—	6	0.0152
60				78/2/15min		1	—	8	0.0708
61				155min		1	—	6	0.0658
62				172min		0	—	10	0.0253
Sub Total									6.3536
1			(3) Jasour kheri	3//	15/2/1	0	—	8	0.0202
2				3//	15/2/2	0	—	11	0.0278
3				3//	15/2/3	0	—	8	0.0202
4				3//	16/1/1	3	—	2	0.1568
5				3//	16/1/2	3	—	2	0.1568
6				3//	16/1/3	1	—	16	0.0911
7				3//	17/1/1	1	—	8	0.0708
8				3//	24/1/2/2	0	—	5	0.0126
9				3//	24/2/1/2	0	—	15	0.0379
10				3//	24/2/2	1	—	1	0.0531
11				3//	24/2/3	0	—	16	0.0405
12				3//	24/3/1	0	—	6	0.0152
13				3//	24/3/2	0	—	8	0.0202
14				3//	24/3/3	0	—	6	0.0152
15				3//	25/1	4	—	0	0.2023
16				3//	25/2/1	1	—	12	0.0809
17				3//	25/2/2	2	—	8	0.1214
18				4//	11/1	0	—	19	0.0481
19				4//	11/2	0	—	17	0.0430
20				4//	20/1/1	0	—	17	0.0430
21				4//	20/1/2	0	—	7	0.0177

22				4//	20/2	4	—	0	0.2023
23				4//	21	1	—	19	0.0986
24				14//	1/1	0	—	1	0.0025
25				15//	3/2	0	—	4	0.0101
26				15//	4/1/1/2	0	—	16	0.0405
27				15//	4/1/2/2	2	—	19	0.1492
28				15//	4/2min	2	—	11	0.1290
29				15//	5/1	0	—	9	0.0228
30				15//	5/2	6	—	8	0.3237
31				15//	6	4	—	12	0.2327
32				15//	7/1	3	—	4	0.1619
33				15//	7/2	2	—	8	0.1214
34				15//	8/1	2	—	16	0.1416
35				15//	13/2	5	—	9	0.2757
36				15//	14/1/1	1	—	12	0.0809
37				15//	14/1/2	1	—	10	0.0759
38				15//	14/2/1	0	—	17	0.0430
39				15//	14/2/2	1	—	7	0.0683
40				15//	15	0	—	7	0.0177
41				15//	18	3	—	7	0.1695
42				15//	19/1	1	—	5	0.0632
43				15//	22/2	4	—	4	0.2125
44				15//	23	0	—	7	0.0177
45				34//	16/1	0	—	18	0.0455
46				34//	25/2	4	—	6	0.2175
47				35//	1/1/2	0	—	5	0.0126
48				35//	1/2	0	—	0	0.0000
49				35//	2/1/2	4	—	14	0.2378
50				35//	2/2	0	—	4	0.0101
51				35//	9	1	—	19	0.0986
52				35//	10/1min	0	—	16	0.0405
53				35//	10/2min	2	—	8	0.1214
54				35//	11/1/2	1	—	18	0.0961
55				35//	11/2/2	0	—	3	0.0076
56				35//	12/1	0	—	1	0.0025
57				35//	20/1/2	0	—	5	0.0126
58				35//	20/2/1	5	—	11	0.2808
59				35//	21/1	0	—	10	0.0253
60				47//	4/2	0	—	4	0.0101
61				47//	5/2	4	—	14	0.2378
62				47//	6	1	—	11	0.0784
63				47//	7/1	2	—	16	0.1416
64				47//	13/2	0	—	8	0.0202
65				47//	14/2	3	—	18	0.1973
66				47//	16	0	—	1	0.0025
67				47//	17/1	2	—	19	0.1492
68				47//	18/1/1	1	—	4	0.0607

69				47//	23/2	4	—	5	0.2150
70				47//	24	0	—	5	0.0126
71				67//	2/2	0	—	6	0.0152
72				67//	3/1/2	3	—	1	0.1543
73				67//	3/2	1	—	4	0.0607
74				67//	8	1	—	6	0.0658
75				67//	9/1	3	—	0	0.1518
76				67//	12/2	4	—	13	0.2352
77				67//	19min	3	—	0	0.1518
78				67//	20/1	1	—	8	0.0708
79				67//	21/2	4	—	1	0.2049
80				67//	22	0	—	4	0.0101
81				80//	1/2	3	—	19	0.1998
82				80//	10	1	—	4	0.0607
83				81//	5/1	0	—	3	0.0076
84				81//	6/1	2	—	10	0.1265
85				81//	15/1/2	1	—	13	0.0835
86				81//	15/2	2	—	0	0.1012
87				81//	16/1/1	0	—	18	0.0455
88				81//	16/2/2	1	—	16	0.0911
89				81//	17/1/1	0	—	8	0.0202
90				81//	17/2/2	0	—	7	0.0177
91				81//	24/2	2	—	15	0.1391
92				81//	25	0	—	3	0.0076
93				101//	3/2/2	0	—	0	0.0000
94				132min		3	—	19	0.1998
95				138min		0	—	18	0.0455
96				139min		1	—	2	0.0556
97				154min		0	—	14	0.0354
98				175min		0	—	19	0.0481
99				256min		0	—	4	0.0101
Sub Total									8.7058
1			(4) Kheri jasour	70//	16/2	1	—	2	0.0556
2				70//	25/1min	0	—	12	0.0304
3				70//	25/2	0	—	11	0.0278
4				70//	25/3min	1	—	4	0.0607
5				70//	25/5min	1	—	15	0.0885
6				71//	8	2	—	4	0.1113
7				71//	9/1	3	—	2	0.1568
8				71//	9/2	0	—	5	0.0126
9				71//	9/3	3	—	4	0.1619
10				71//	10/1	3	—	2	0.1568
11				71//	11/2	6	—	10	0.3288
12				71//	12	9	—	10	0.4806
13				71//	13	1	—	2	0.0556
14				71//	19	3	—	2	0.1568

15				71//	20	6	—	7	0.3212
16				71//	21/1	7	—	5	0.3667
17				71//	21/2	1	—	1	0.0531
18				71//	22/1	0	—	10	0.0253
19				71//	22/2	2	—	3	0.1088
20				71//	22/3/1	0	—	1	0.0025
21				71//	22/3/2	0	—	1	0.0025
22				71//	26	0	—	1	0.0025
23				75//	1	7	—	7	0.3718
24				75//	2/1	0	—	1	0.0025
25				75//	10	4	—	8	0.2226
26				75//	11	1	—	0	0.0506
27				76//	4/2min	0	—	9	0.0228
28				76//	5/2	7	—	5	0.3667
29				76//	6	7	—	12	0.3845
30				76//	7/1/1	3	—	6	0.1669
31				76//	14/2	6	—	10	0.3288
32				76//	15/1	0	—	4	0.0101
33				76//	15/2	7	—	8	0.3743
34				76//	16/1	0	—	8	0.0202
35				76//	16/2	0	—	7	0.0177
36				76//	16/3	0	—	5	0.0126
37				76//	16/4	4	—	19	0.2504
38				76//	17	8	—	0	0.4047
39				76//	18/1/1	1	—	12	0.0809
40				76//	23/2min	4	—	16	0.2428
41				76//	24	8	—	0	0.4047
42				76//	25	2	—	11	0.1290
43				76//	26	0	—	2	0.0051
44				100//	2/3/2	0	—	9	0.0228
45				100//	3/2	7	—	13	0.3870
46				100//	4	7	—	15	0.3920
47				100//	5	0	—	2	0.0051
48				100//	7	4	—	6	0.2175
49				100//	8/1	5	—	8	0.2732
50				100//	8/2	2	—	12	0.1315
51				100//	9/1	3	—	6	0.1669
52				100//	12/2	5	—	6	0.2681
53				100//	13/1	2	—	12	0.1315
54				100//	13/2	5	—	8	0.2732
55				100//	14	0	—	18	0.0455
56				100//	18	6	—	0	0.3035
57				100//	19	8	—	0	0.4047
58				100//	20/1	1	—	12	0.0809
59				100//	21/1/2	1	—	7	0.0683
60				100//	21/2/2	3	—	14	0.1872
61				100//	22	8	—	0	0.4047

62				100//	23	2	—	9	0.1239
63				100//	27/2	1	—	8	0.0708
64				109//	1/1	7	—	12	0.3845
65				109//	2	7	—	13	0.3870
66				109//	3	0	—	1	0.0025
67				109//	9/1	2	—	13	0.1341
68				109//	9/2	1	—	10	0.0759
69				109//	10min	8	—	0	0.4047
70				109//	11	5	—	2	0.2580
71				109//	12/1	0	—	15	0.0379
72				109//	12/2	0	—	1	0.0025
73				110//	5/2	0	—	8	0.0202
74				110//	6/1/1	2	—	8	0.1214
75				110//	6/2/2	0	—	12	0.0304
76				110//	15/2	2	—	15	0.1391
77				143min		0	—	17	0.0430
78				144min		2	—	2	0.1062
79				153min		2	—	13	0.1341
80				154min		0	—	14	0.0354
81				177min		0	—	19	0.0481
82				252min		0	—	7	0.0177
83				254min		0	—	8	0.0202
84				257min		0	—	12	0.0304
Sub Total									13.0284
1			(5) Nilothe	72//	25/2	1	—	14	0.0860
2				73//	21/2	2	—	18	0.1467
3				74//	1	0	—	3	0.0076
4				75//	4/2/2	0	—	9	0.0228
5				75//	5/2	5	—	12	0.2833
6				75//	6	1	—	1	0.0531
7				75//	7/1	5	—	5	0.2656
8				75//	13/1/2	0	—	0	0.0000
9				75//	13/2/2	2	—	12	0.1315
10				75//	14	2	—	19	0.1492
11				75//	18/1/1	1	—	8	0.0708
12				75//	18/1/2	0	—	3	0.0076
13				75//	18/2/1	3	—	5	0.1644
14				75//	19/1/2	1	—	0	0.0506
15				75//	21/2/2	0	—	0	0.0000
16				75//	22/1/2	2	—	9	0.1239
17				75//	22/2	3	—	5	0.1644
18				75//	23/1	0	—	14	0.0354
19				87//	6/1/2min	0	—	6	0.0152
20				87//	15/2min	3	—	16	0.1922
21				87//	16/1min	6	—	12	0.3339
22				87//	17/1/1min	0	—	12	0.0304
23				87//	24/1/2min	1	—	4	0.0607

24				87//	24/2/2min	2	—	15	0.1391
25				87//	25min	3	—	0	0.1518
26				88//	1/2	3	—	0	0.1518
27				88//	2min	3	—	7	0.1695
28				88//	9/2	0	—	1	0.0025
29				88//	10/1/2	3	—	0	0.1518
30				88//	10/2/2min	2	—	6	0.1163
31				88//	11/1min	2	—	16	0.1416
32				88//	20/2min	0	—	1	0.0025
33				98//	3/3/2min	0	—	6	0.0152
34				98//	4/1/2min	0	—	3	0.0076
35				98//	4/2/2min	0	—	9	0.0228
36				98//	4/3min	3	—	12	0.1821
37				98//	4/4min	2	—	9	0.1239
38				98//	5min	0	—	2	0.0051
39				98//	7min	3	—	14	0.1872
40				98//	8/1min	3	—	4	0.1619
41				98//	13/2min	6	—	10	0.3288
42				98//	14/1min	0	—	7	0.0177
43				98//	14/2mini	0	—	2	0.0051
44				98//	18min	5	—	11	0.2808
45				98//	19/1min	1	—	10	0.0759
46				98//	22/1min	4	—	16	0.2428
47				98//	23min	7	—	7	0.3718
48				98//	24min	1	—	8	0.0708
49				102//	1/2	0	—	10	0.0253
50				102//	2/1/2min	0	—	15	0.0379
51				102//	2/2/2min	7	—	0	0.3541
52				102//	3min	7	—	12	0.3845
53				102//	4/1min	0	—	8	0.0202
54				102//	8	2	—	8	0.1214
55				102//	9	0	—	19	0.0481
56				123min		0	—	15	0.0379
57				291min		0	—	7	0.0177
58				342min		0	—	8	0.0202
59				343min		0	—	6	0.0152
60				351min		0	—	5	0.0126
Sub Total									6.6166
1			(6) Jakhoda	3//	15	0	—	10	0.0253
2				4//	11	4	—	16	0.2428
3				4//	19	3	—	3	0.1593
4				4//	20min	3	—	5	0.1644
5				4//	21	1	—	1	0.0531
6				4//	22	4	—	0	0.2023
7				4//	27	0	—	16	0.0405
8				11//	1	0	—	15	0.0379
9				11//	2/1	1	—	0	0.0506

10				11//	2/2	3	—	5	0.1644
11				11//	9/3	3	—	7	0.1695
12				11//	10	2	—	16	0.1416
13				11//	11	6	—	6	0.3187
14				11//	20	2	—	13	0.1341
15				12//	15	0	—	3	0.0076
16				12//	16min	5	—	18	0.2985
17				12//	17	0	—	17	0.0430
18				12//	21	3	—	3	0.1593
19				12//	22	5	—	5	0.2656
20				12//	23	6	—	10	0.3288
21				12//	24	5	—	19	0.3010
22				12//	25	1	—	16	0.0911
23				13//	24	0	—	1	0.0025
24				13//	25	1	—	3	0.0582
25				18//	25min	1	—	4	0.0607
26				19//	5	0	—	1	0.0025
27				19//	6	6	—	13	0.3364
28				19//	7min	3	—	4	0.1619
29				19//	8/1min	0	—	1	0.0025
30				19//	12	0	—	18	0.0455
31				19//	13min	6	—	4	0.3136
32				19//	14/1	2	—	4	0.1113
33				19//	14/2	1	—	13	0.0835
34				19//	15	0	—	12	0.0304
35				19//	18	0	—	19	0.0481
36				19//	19	6	—	11	0.3313
37				19//	20/1	1	—	7	0.0683
38				19//	20/2	0	—	2	0.0051
39				19//	21min	0	—	13	0.0329
40				19//	22	0	—	13	0.0329
41				20//	1	2	—	5	0.1138
42				20//	2	4	—	18	0.2479
43				20//	3/1	1	—	1	0.0531
44				20//	3/2	5	—	8	0.2732
45				20//	4	6	—	7	0.3212
46				20//	5	3	—	15	0.1897
47				20//	8	0	—	2	0.0051
48				20//	9	1	—	14	0.0860
49				20//	10	4	—	10	0.2276
50				21//	1/1	2	—	6	0.1163
51				21//	2	0	—	11	0.0278
52				36//	1/2/1	0	—	8	0.0202
53				36//	1/2/2	0	—	1	0.0025
54				37//	4	2	—	5	0.1138
55				37//	5/1min	2	—	9	0.1239
56				37//	5/2min	1	—	1	0.0531

57				37// 6/1	0 _ 6	0.0152
58				37// 7/1	1 _ 13	0.0835
59				37// 7/2	4 _ 4	0.2125
60				37// 8	2 _ 16	0.1416
61				37// 12	1 _ 19	0.0986
62				37// 13	4 _ 19	0.2504
63				37// 14/1	0 _ 3	0.0076
64				37// 18/2	0 _ 1	0.0025
65				37// 19	5 _ 3	0.2605
66				37// 20/1	0 _ 5	0.0126
67				37// 20/2	0 _ 11	0.0278
68				37// 21	0 _ 8	0.0202
69				37// 22	0 _ 1	0.0025
70				84min	2 _ 15	0.1391
71				88min	0 _ 6	0.0152
72				89min	0 _ 13	0.0329
73				92min	0 _ 17	0.0430
74				94min	0 _ 5	0.0126
75				116min	1 _ 10	0.0759
76				117min	6 _ 5	0.3162
77				132min	0 _ 5	0.0126
78				722miin	0 _ 10	0.0253
79				769min	0 _ 5	0.0126
80				778min	0 _ 1	0.0025
81				781min	0 _ 9	0.0228
82				782min	2 _ 18	0.1467
83				801min	0 _ 11	0.0278
84				802min	0 _ 11	0.0278
85				803min	0 _ 1	0.0025
Sub Total						9.1535
Serial Number	Name of District	Name of Tehsil/Sub Tehsil/ Taluka	Name of the Village	Survey Number/ Field No.	Land Area	
					in Local Unit	in Hectare
					Bigha _ Biswa	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1			(7) Mandothi	1152 min	17 _ 18	4.5274
2				1163 min	2 _ 3	0.5438
3				1164 min	1 _ 16	0.4553
4				1165 min	1 _ 15	0.4426
5				1171 min	5 _ 3	1.3026
6				1172 min	0 _ 7	0.0885
7				1173 min	4 _ 0	1.0117
8				1178 min	1 _ 18	0.4806
9				1179 min	3 _ 5	0.8220
10				1180 min	18 _ 11	4.6918

11				1182 min	4	—	7	1.1002
12				1183 min	4	—	0	1.0117
13				1184 min	4	—	1	1.0244
14				1185 min	4	—	0	1.0117
15				1187 min	3	—	18	0.9864
16				1193 min	1	—	14	0.4300
17				1194 min	0	—	17	0.2150
18				1196 min	0	—	3	0.0379
19				1197 min	1	—	0	0.2529
20				1198 min	1	—	8	0.3541
21				1199 min	2	—	7	0.5944
22				1200 min	3	—	0	0.7588
23				1201 min	3	—	4	0.8094
24				1203 min	1	—	6	0.3288
25				1204 min	1	—	14	0.4300
26				1205 min	2	—	19	0.7461
27				1206 min	1	—	9	0.3667
28				1254 min	3	—	18	0.9864
29				1314 min	8	—	3	2.0614
30				1315 min	1	—	3	0.2909
31				1316 min	4	—	7	1.1002
32				1317 min	4	—	10	1.1382
33				1320 min	5	—	10	1.3911
34				1321 min	4	—	18	1.2393
35				1325 min	1	—	11	0.3920
36				1326 min	1	—	9	0.3667
37				1327 min	2	—	11	0.6450
38				1331 min	4	—	10	1.1382
39				1332 min	4	—	5	1.0749
40				1333 min	3	—	17	0.9738
41				1395 min	4	—	6	1.0876
42				1397 min	2	—	17	0.7208
43				1399 min	1	—	19	0.4932
44				1400 min	5	—	2	1.2899
45				1496 min	1	—	10	0.3794
46				1497 min	1	—	11	0.3920
47				1498 min	2	—	4	0.5564
48				1812 min	0	—	15	0.1897
49				1813 min	4	—	10	1.1382
50				1817 min	3	—	11	0.8979
51				1818 min	1	—	14	0.4300
52				1819 min	1	—	3	0.2909
53				1820 min	2	—	14	0.6829
54				1830 min	3	—	2	0.7841
55				1831 min	3	—	12	0.9105
56				1832 min	1	—	1	0.2656
57				1833 min	2	—	8	0.6070

58				1834 min	2	—	7	0.5944
59				1835 min	1	—	0	0.2529
60				1836 min	3	—	7	0.8473
61				1837 min	2	—	14	0.6829
62				1839 min	5	—	7	1.3532
63				1840 min	2	—	3	0.5438
64				1841 min	1	—	4	0.3035
65				1842 min	0	—	18	0.2276
66				1852 min	2	—	8	0.6070
67				1853 min	2	—	12	0.6576
68				1854 min	3	—	13	0.9232
69				1855 min	1	—	17	0.4679
70				1856 min	1	—	6	0.3288
71				1857 min	1	—	15	0.4426
72				1858 min	4	—	4	1.0623
73				1859 min	2	—	1	0.5185
74				1860 min	1	—	2	0.2782
75				1861 min	1	—	17	0.4679
76				1864 min	3	—	12	0.9105
77				1865 min	2	—	5	0.5691
78				1866 min	2	—	16	0.7082
79				1867 min	0	—	13	0.1644
80				1868 min	2	—	16	0.7082
81				1869 min	2	—	13	0.6703
82				1876 min	2	—	11	0.6450
83				1878 min	9	—	10	2.4028
84				1970 min	29	—	3	7.3729
85				2169 min	1	—	14	0.4300
86				2173 min	0	—	5	0.0632
87				2175 min	2	—	13	0.6703
88				2177 min	2	—	5	0.5691
89				2178 min	2	—	6	0.5817
90				2179 min	2	—	12	0.6576
91				2181 min	2	—	8	0.6070
92				2182 min	3	—	6	0.8347
93				2183 min	1	—	7	0.3415
94				2184 min	4	—	4	1.0623
95				2187 min	3	—	6	0.8347
96				2188 min	2	—	18	0.7335
97				2189 min	0	—	16	0.2023
98				2190 min	0	—	10	0.1265
99				2192 min	0	—	13	0.1644
100				2193 min	1	—	17	0.4679
101				2194 min	0	—	12	0.1518
102				2195 min	3	—	6	0.8347
103				2196 min	3	—	15	0.9485
104				2197 min	2	—	17	0.7208

105				2198 min	2	—	7	0.5944
106				2224 min	4	—	16	1.2141
107				2233 min	4	—	0	1.0117
108				2235 min	3	—	15	0.9485
109				2237 min	5	—	4	1.3152
110				2238 min	2	—	9	0.6197
111				2243 min	2	—	15	0.6956
112				2244 min	2	—	13	0.6703
113				2247 min	3	—	19	0.9991
114				2248 min	4	—	5	1.0749
115				2252 min	3	—	2	0.7841
116				2253 min	1	—	10	0.3794
117				2254 min	3	—	3	0.7967
118				2254 min	3	—	3	0.7967
119				2255 min	4	—	10	1.1382
120				2256 min	2	—	10	0.6323
121				2258 min	3	—	17	0.9738
122				2260 min	5	—	1	1.2773
123				2261 min	2	—	17	0.7208
124				2262 min	2	—	17	0.7208
125				2263 min	2	—	18	0.7335
126				2265 min	1	—	13	0.4173
127				2265 min	1	—	18	0.4806
128				2266 min	5	—	5	1.3279
129				2267 min	4	—	17	1.2267
130				2267 min	4	—	17	1.2267
131				2268 min	1	—	5	0.3162
132				2269 min	2	—	1	0.5185
133				2270 min	3	—	4	0.8094
134				2377 min	3	—	4	0.8094
135				2378 min	2	—	9	0.6197
136				2385 min	2	—	1	0.5185
137				2386 min	3	—	4	0.8094
138				2389 min	3	—	0	0.7588
139				2390 min	1	—	4	0.3035
140				2391 min	4	—	5	1.0749
141				2395 min	3	—	9	0.8726
142				2396 min	1	—	7	0.3415
143				2397 min	0	—	2	0.0253
144				2398 min	3	—	13	0.9232
145				2439 min	3	—	19	0.9991
146				2451 min	4	—	15	1.2014
147				2452 min	2	—	0	0.5059
148				2453 min	2	—	2	0.5311
149				2534 min	4	—	11	1.1508
150				2537 min	7	—	5	1.8337
151				2550 min	0	—	15	0.1897

152				2553 min	4 _ 8	1.1129
153				2555 min	1 _ 7	0.3415
154				2556 min	1 _ 9	0.3667
155				2576 min	1 _ 12	0.4047
156				2577 min	2 _ 13	0.6703
157				2578 min	3 _ 0	0.7588
158				2579 min	2 _ 11	0.6450
159				2580 min	2 _ 10	0.6323
160				2581 min	1 _ 5	0.3162
161				2582 min	1 _ 0	0.2529
162				2584 min	2 _ 18	0.7335
163				2585 min	0 _ 9	0.1138
164				2586 min	1 _ 19	0.4932
165				2680 min	0 _ 14	0.1770
166				3044min	10 _ 19	2.7696
Sub Total						132.1298
Serial Number	Name of District	Name of Tehsil/Sub Tehsil/ Taluka	Name of the Village	Survey Number/ Field No.	Land Area	
					in Local Unit	in Hectare
					Bigha _ Biswa	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1			(8) Asaudha todran	83 min	4 _ 10	1.1382
2				84 min	4 _ 7	1.1002
3				85 min	0 _ 7	0.0885
4				86 min	4 _ 7	1.1002
5				148 min	4 _ 14	1.1888
6				150 min	3 _ 15	0.9485
7				154 min	2 _ 9	0.6197
8				155 min	2 _ 1	0.5185
9				157 min	2 _ 4	0.5564
10				158 min	1 _ 0	0.2529
11				159 min	2 _ 3	0.5438
12				160 min	1 _ 2	0.2782
13				161 min	1 _ 0	0.2529
14				185 min	2 _ 17	0.7208
15				225 min	2 _ 16	0.7082
16				226 min	2 _ 17	0.7208
17				227 min	2 _ 9	0.6197
18				228 min	3 _ 19	0.9991
19				229 min	3 _ 7	0.8473
20				230 min	1 _ 9	0.3667
21				274 min - 275 min	7 _ 17	1.9855
22				276 min	2 _ 0	0.5059

23				277 min	2	—	16	0.7082
24				278 min	2	—	17	0.7208
25				287 min	1	—	18	0.4806
26				288 min	3	—	18	0.9864
27				289 min	3	—	14	0.9358
28				363 min	5	—	13	1.4290
29				367 min	87	—	0	22.0048
30				413 min	2	—	19	0.7461
31				414 min	4	—	9	1.1255
32				415 min	2	—	15	0.6956
33				416 min	3	—	9	0.8726
34				419 min	1	—	19	0.4932
35				420 min	1	—	10	0.3794
36				421 min	2	—	9	0.6197
37				422 min	3	—	9	0.8726
38				423 min	2	—	18	0.7335
39				424 min	3	—	18	0.9864
40				429 min	3	—	9	0.8726
41				430 min	2	—	19	0.7461
42				431 min	0	—	13	0.1644
43				432 min	3	—	2	0.7841
44				433 min	4	—	16	1.2141
45				449 min	2	—	19	0.7461
46				584 min	3	—	17	0.9738
47				585 min	3	—	1	0.7714
48				589 min	4	—	19	1.2520
49				590 min	4	—	13	1.1761
50				595 min	3	—	12	0.9105
51				596 min	3	—	9	0.8726
52				597 min	2	—	4	0.5564
53				603 min	3	—	16	0.9611
54				604 min	3	—	18	0.9864
55				605 min	2	—	4	0.5564
56				607 min	2	—	4	0.5564
57				608 min	4	—	8	1.1129
58				627 min	1	—	6	0.3288
59				630 min	5	—	1	1.2773
60				631 min	2	—	19	0.7461
61				1163 min	35	—	14	9.0295
62				2095 min	3	—	12	0.9105
63				2101 min	3	—	1	0.7714
64				2108 min	4	—	7	1.1002
65				2115 min	0	—	11	0.1391
66				2120 min	3	—	2	0.7841
67				2121 min	1	—	0	0.2529
68				2122 min	1	—	4	0.3035
69				2123 min	0	—	11	0.1391

70				2124 min	0	—	11	0.1391
71				2128 min	1	—	7	0.3415
72				2129 min	1	—	15	0.4426
73				2130 min	1	—	16	0.4553
74				2134 min	0	—	18	0.2276
75				2135 min	2	—	16	0.7082
76				2136 min	1	—	1	0.2656
77				2137 min	0	—	19	0.2403
78				2142 min	1	—	7	0.3415
79				2144 min	1	—	14	0.4300
80				2145 min	0	—	17	0.2150
81				2146 min	0	—	17	0.2150
82				2149 min	0	—	11	0.1391
83				2150 min	0	—	19	0.2403
84				2151 min	0	—	16	0.2023
85				2152 min	1	—	6	0.3288
86				2153 min	2	—	5	0.5691
87				2154 min	2	—	0	0.5059
88				2155 min	1	—	1	0.2656
89				2188 min	1	—	1	0.2656
90				2210 min	3	—	7	0.8473
91				2211 min	1	—	6	0.3288
92				2213 min	1	—	10	0.3794
93				2215 min	0	—	13	0.1644
94				2216 min	1	—	3	0.2909
95				2417 min	0	—	14	0.1770
96				2418 min	0	—	11	0.1391
97				2419 min	1	—	1	0.2656
98				2433 min	1	—	11	0.3920
99				2434 min	0	—	14	0.1770
100				2439 min	2	—	2	0.5311
101				2440 min	2	—	10	0.6323
102				2441 min	1	—	15	0.4426
103				2443 min	0	—	14	0.1770
104				2444 min	1	—	9	0.3667
105				2535 min	0	—	16	0.2023
106				2537 min	1	—	7	0.3415
107				2538 min	0	—	18	0.2276
108				2539 min	1	—	1	0.2656
109				2541 min	0	—	5	0.0632
110				2560 min	3	—	17	0.9738
111				2683 min	1	—	1	0.2656
112				2684 min	1	—	0	0.2529
113				2687 min	1	—	4	0.3035
114				2688 min	1	—	3	0.2909
115				2689 min	0	—	10	0.1265
116				2690 min	0	—	17	0.2150

117				2693 min	0	—	11	0.1391
118				2694 min	1	—	3	0.2909
119				2704 min	0	—	11	0.1391
120				2732 min	1	—	7	0.3415
121				2733 min	0	—	11	0.1391
122				2734 min	0	—	18	0.2276
123				2735 min	1	—	1	0.2656
124				2777 min	1	—	9	0.3667
125				2778 min	3	—	5	0.8220
126				2856 min	1	—	7	0.3415
127				2857 min	2	—	0	0.5059
128				2858 min	1	—	3	0.2909
129				2859 min	1	—	0	0.2529
130				2860 min	5	—	0	1.2646
131				2864 min	1	—	16	0.4553
132				2889 min	10	—	19	2.7696
Sub Total								105.8379
Grand Total								425.7472

[F. No. 8-W/HRIDC/W.Spl/2019]

ANIL KUMAR LAHOTI, Chief Administrative Officer (C)